

? show files; ds; save temp; logoff hold
 File 344:Chinese Patents Abs Jan 1985-2006/Jan
 (c) 2006 European Patent Office
 File 347:JAPIO Dec 1976-2005/Dec(Updated 060404)
 (c) 2006 JPO & JAPIO
 File 350:Derwent WPIX 1963-2006/UD,UM &UP=200634
 (c) 2006 Thomson Derwent

Set	Items	Description
S1	3535	(EVENT? ? OR APPOINTMENT? ? OR MEETING? ? OR ENGAGEMENT? ? OR CONFERENCE? ?) (3N) (INVITATION? ? OR APPEAL? ? OR ASKING OR ATTRACTION? ? OR BEGGING OR BID??? OR CALL??? OR INVIT??? OR REQUEST? ? OR SOLICITATION? ?)
S2	332894	(POSITION?? OR LOCATION? ? OR POINT? ? OR AREA? ?) (7N) (INFO OR INFORMATION OR DATA)
S3	56570	S2 (7N) (ACQUIR??? OR RECEIV??? OR ACCEPT??? OR GET OR GETTING OR OBTAIN?)
S4	13640	(MEMBER? ? OR MEMBERSHIP? ? OR PARTICIPANT? ? OR AFFILIATE? ? OR PARTICIPAT?R? ? OR REGISTRANT? ? OR REGISTERED OR ATTENDEE? ? OR INVITEE? ? OR ENROLLE?? OR SUBSCRIBER? ?) (7N) (ADVANCE? OR PRECED??? OR PRECEED??? OR AHEAD OR PAST)
S5	68	S4 (7N) (CUSTOMER? ? OR CLIENT? ? OR OWNER? ? OR CONSUMER? - ?)
S6	633601	(INFO OR INFORMATION OR DATA) (7N) (SEND??? OR TRANSFER??? OR FORWARD??? OR PASS??? OR MOV??? OR TRANSMIT??? OR COMMUNICAT-???)
S7	569	AU=(MASHIMO, S? OR MASHIMO S? OR IKEMATSU, K? OR IKEMATSU - K? OR HATTA, H? OR HATTA H? OR HASEDA, H? OR HASEDA H?)
S8	2	S7 AND S1
S9	174	S1 AND S2
S10	0	S9 AND S4
S11	10	S1 AND S4
S12	10	S11 NOT S8
S13	0	S1 AND S5
S14	731	S1 AND S6
S15	88	S14 AND S2
S16	25	S15 AND (MEMBER? ? OR MEMBERSHIP? ? OR PARTICIPANT? ? OR - AFFILIATE? ? OR PARTICIPAT?R? ? OR REGISTRANT? ? OR REGISTERED OR ATTENDEE? ? OR INVITEE? ? OR ENROLLE?? OR SUBSCRIBER? ?)
S17	25	S16 NOT (S8 OR S12)

Reviewed titles, abstract and Kuris

8/3,K/1 (Item 1 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2006 JPO & JAPIO. All rts. reserv.

07410603 **Image available**
EVENT PARTICIPATION INVITATION METHOD

PUB. NO.: 2002-279113 [JP 2002279113 A]
PUBLISHED: September 27, 2002 (20020927)
INVENTOR(s): MASHITA SEIICHI
IKEMATSU KUNIAKI
HATTA HIROYUKI
HASEDA HITOSHI
APPLICANT(s): FUJITSU LTD
APPL. NO.: 2001-082314 [JP 200182314]
FILED: March 22, 2001 (20010322)

EVENT PARTICIPATION INVITATION METHOD

INVENTOR(s): MASHITA SEIICHI
IKEMATSU KUNIAKI
HATTA HIROYUKI
HASEDA HITOSHI

ABSTRACT

... To efficiently invite a customer having high possibility of participation to an event.

SOLUTION: This **event participation invitation** includes a step for obtaining position information of a previously registered customer, a step for...

... terminal of the customer determined to receive the delivery of invitation for participation to the **event**. For example, the **invitation** for participation is transmitted only to the customer who can arrive at the event hall...

8/3,K/2 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

015014481 **Image available**
WPI Acc No: 2003-074998/200307
XRPX Acc No: N03-058040

Event invitation method for concert, involves judging whether event invitation is to be sent to customer terminal based on positional relationship between customer and event site

Patent Assignee: FUJITSU LTD (FUJIT)
Inventor: HASEDA H ; HATTA H ; IKEMATSU K ; MASHIMO S
Number of Countries: 002 Number of Patents: 002
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020138325	A1	20020926	US 200290742	A	20020306	200307 B
JP 2002279113	A	20020927	JP 200182314	A	20010322	200307

Priority Applications (No Type Date): JP 200182314 A 20010322
Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20020138325 A1 31 G06F-017/60
JP 2002279113 A 18 G06F-017/60

Event invitation method for concert, involves judging whether event invitation is to be sent to customer terminal based on positional relationship between customer and event...

Inventor: HASEDA H ...

... HATTA H ...

... IKEMATSU K ...

... MASHIMO S

Abstract (Basic):

... The preferred position information of a customer is acquired. It is determined whether invitation for an event is to be sent to a customer terminal, based on positional relationship between customer and event site. The information concerning the invitation event is sent to the customer terminal, if it is judged that the invitation should be...

... 1) Event invitation computer program...

...2) Event invitation system; and...

...For sending invitation to an event such as a concert using Internet ...

...customers for attending the event, and reselling of canceled ticket, are performed efficiently by sending event invitation information to customers who will reach the event site by the opening time or ending ...

...The figure shows the flowchart explaining the event invitation method...

?

12/3,K/1 (Item 1 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2006 JPO & JAPIO. All rts. reserv.

07361836 **Image available**
METHOD AND DEVICE FOR ADVERTISEMENT INTERMEDIATION, RECORDING MEDIUM, AND PROGRAM

PUB. NO.: 2002-230333 [JP 2002230333 A]
PUBLISHED: August 16, 2002 (20020816)
INVENTOR(s): SAKAKURA MANABU
APPLICANT(s): NTT COMWARE CORP
APPL. NO.: 2001-026057 [JP 200126057]
FILED: February 01, 2001 (20010201)

ABSTRACT

... implementation conditions of advertisement that the advertising person inputs, advertisement request information that the advertiser **registered** in **advance** is retrieved and advertisement **request** information **meeting** the implementation conditions is extracted. When the advertising person having received the extracted advertisement request...

12/3,K/2 (Item 2 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2006 JPO & JAPIO. All rts. reserv.

06851773 **Image available**
COMPETITION RANKING SYSTEM

PUB. NO.: 2001-079274 [JP 2001079274 A]
PUBLISHED: March 27, 2001 (20010327)
INVENTOR(s): KOGURE TOMOHIKO
APPLICANT(s): PEOPLE SOFTWARE CORP
APPL. NO.: 11-259195 [JP 99259195]
FILED: September 13, 1999 (19990913)

ABSTRACT

PROBLEM TO BE SOLVED: To provide a competition ranking system capable of holding a mass **meeting** **inviting** various participants or participating teams without being restricted by place and time.

SOLUTION: This system...

...levels of the participants based on the scores of the total games stored in the **past** and ranking the **participants** .

COPYRIGHT: (C)2001,JPO

12/3,K/3 (Item 3 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2006 JPO & JAPIO. All rts. reserv.

04022825 **Image available**
CONFERENCE CALLED PARTY INTERRUPT SYSTEM

PUB. NO.: 05-014525 [JP 5014525 A]
PUBLISHED: January 22, 1993 (19930122)

INVENTOR(s): KASHIMURA OSAMU
TAKAHARA TOMOJI
APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP
(Japan)
APPL. NO.: 03-167314 [JP 91167314]
FILED: July 09, 1991 (19910709)
JOURNAL: Section: E, Section No. 1374, Vol. 17, No. 287, Pg. 39, June
02, 1993 (19930602)

CONFERENCE CALLED PARTY INTERRUPT SYSTEM

ABSTRACT

PURPOSE: To disconnect a desired **called** party from a **conference** talking with respect to the **conference called** party interrupt system in an exchange provided with a conference talking function...
... talking among three or more subscribers 200 to be accommodated and also provided with a **conference called** party release means 102 releasing other subscriber from the conference talking after an optional subscriber taking part in **conference** talking **invites** other subscriber for the conference talking, when a predetermined interrupt operation designating another **subscriber** in **advance** is executed.

12/3,K/4 (Item 4 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2006 JPO & JAPIO. All rts. reserv.

03967143 **Image available**
PARTICIPANT **CALLING** METHOD FOR STARTING **MEETING**

PUB. NO.: 04-332243 [JP 4332243 A]
PUBLISHED: November 19, 1992 (19921119)
INVENTOR(s): TAGUCHI KIKUO
APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP
(Japan)
APPL. NO.: 03-102716 [JP 91102716]
FILED: May 08, 1991 (19910508)
JOURNAL: Section: E, Section No. 1347, Vol. 17, No. 178, Pg. 66, April
07, 1993 (19930407)

PARTICIPANT CALLING METHOD FOR STARTING MEETING

ABSTRACT

PURPOSE: To make it possible to automatically **call** participants to a **meeting** before starting the meeting to prenotice participants of the meeting without taking bothersome confirmation whether...

...to the meeting to receive a guide message at a constant point of time in **advance** before the meeting starts so that **participants** can participate to the meeting without delay...

... starting point of time, and when a constant point of time comes before starting the **meeting**, the CPU6 **calls** extension numbers for participants registered in the memory unit 7, and when participants reply to...

12/3,K/5 (Item 5 from file: 347)
DIALOG(R)File 347:JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

03899740 **Image available**
CONFERENCE COMMUNICATION SYSTEM

PUB. NO.: 04-264840 [JP 4264840 A]
PUBLISHED: September 21, 1992 (19920921)
INVENTOR(s): TOKUNAGA YASUSHI
 SATO AKIO
 YOSHIKAWA KENSHO
 OCHI HIROSHI
APPLICANT(s): NIPPON TELEG & TELEPH CORP <NTT> [000422] (A Japanese
 Company or Corporation), JP (Japan)
APPL. NO.: 03-046242 [JP 9146242]
FILED: February 19, 1991 (19910219)
JOURNAL: Section: E, Section No. 1314, Vol. 17, No. 50, Pg. 139,
 January 29, 1993 (19930129)

ABSTRACT

PURPOSE: To automatically access a member which belongs to a group by registering a **member** in a memory in **advance** , assigning a group identification number, and specifying the number...
... communication line 19 to a subscriber exchange 13. This subscriber line exchange 13 identifies the **request** for **conference** communication and a group number CID. The subscriber line exchange 13 accesses to a node...

12/3,K/6 (Item 6 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2006 JPO & JAPIO. All rts. reserv.

02629165 **Image available**
TELEPHONE SET

PUB. NO.: 63-246065 [JP 63246065 A]
PUBLISHED: October 13, 1988 (19881013)
INVENTOR(s): INUI YOSHIO
APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP
 (Japan)
APPL. NO.: 62-080229 [JP 8780229]
FILED: March 31, 1987 (19870331)
JOURNAL: Section: E, Section No. 713, Vol. 13, No. 53, Pg. 143,
 February 07, 1989 (19890207)

ABSTRACT

PURPOSE: To surely check conference **participants** by registering in **advance** an identification number of the conference **participant** and collating the identification number from a called party with the identification number of the...

...CONSTITUTION: When a conference start time is reached, a telephone **conference** device **calls** a telephone set 20 of a conference sponser and telephone sets 30, 40 of confernece...

... and an SP (talking circuit section) 2. The telephone set 20 reads the identification number **registered** in **advance** in the MEM (identification number storage section) 11 in advance with respect to the received...

12/3,K/7 (Item 7 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2006 JPO & JAPIO. All rts. reserv.

01443240 **Image available**
ELECTRONIC CONFERENCE SYSTEM

PUB. NO.: 59-154840 [JP 59154840 A]
PUBLISHED: September 03, 1984 (19840903)

INVENTOR(s): MATSUMURA YUJI
YAMAZAKI HARUAKI
APPLICANT(s): OKI ELECTRIC IND CO LTD [000029] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 58-028564 [JP 8328564]
FILED: February 24, 1983 (19830224)
JOURNAL: Section: E, Section No. 288, Vol. 09, No. 4, Pg. 132, January 10, 1985 (19850110)

ABSTRACT

PURPOSE: To attain smooth communication by diciding **participants** of a confereence **ahead** the conference communication in a communication network attaining braodcast type communication such as bus, loop...

...CONSTITUTION: When a **conference** opening **request** is transmitted to a station 10 having a **request** for opening the **conference** together with a participant station list from an input device 11 in the station 10, a **conference** opening **request** message is formed and transmitted to a communication network 1 as the broadcast type communication...

12/3,K/8 (Item 8 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2006 JPO & JAPIO. All rts. reserv.

01060463 **Image available**
TELEPHONE EXCHANGER

PUB. NO.: 57-210763 [JP 57210763 A]
PUBLISHED: December 24, 1982 (19821224)
INVENTOR(s): KUNIDA TSUTOMU
MATSUI TARO
ISHIZAKI JUNYA
APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 56-095103 [JP 8195103]
FILED: June 19, 1981 (19810619)
JOURNAL: Section: E, Section No. 165, Vol. 07, No. 65, Pg. 28, March 18, 1983 (19830318)

ABSTRACT

PURPOSE: To realize a **conference** **call** between ≥ 3 subscribers, by connecting a conference trunk with a relay provided with a plurality...

... of three subscribers belonging to the same group are registrated in a microcomputer 21 in **advance**, and when one **subscriber** of a group takes up a handset and depresses a number corresponding to a conference...

12/3,K/9 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

009380097 **Image available**
WPI Acc No: 1993-073575/199309
XRPX Acc No: N93-083584

Subscriber control device for detecting line state of analog subscriber line - includes memory storing newest and preceding state of subscriber and timer setting and detector periodically comparing stored information to detect change in state

Patent Assignee: FUJITSU LTD (FUIT)
Inventor: HATANO T; MORITA S; TAKANO R
Number of Countries: 003 Number of Patents: 004
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 5022767	A	19930129	JP 91168426	A	19910709	199309 B
CA 2073361	A	19930110	CA 2073361	A	19920708	199314
US 5577114	A	19961119	US 92910778	A	19920708	199701
			US 95434122	A	19950502	
CA 2073361	C	19971209	CA 2073361	A	19920708	199810

Priority Applications (No Type Date): JP 91168426 A 19910709
Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 5022767	A		9	H04Q-003/60	
CA 2073361	A		61	H04Q-003/78	
US 5577114	A		30	H04M-003/22	Cont of application US 92910778
CA 2073361	C			H04Q-003/78	

... includes memory storing newest and preceding state of subscriber and timer setting and detector periodically comparing stored information to detect change in state

...Abstract (Equivalent): congestion control means for setting a maximum first number of **events** associated with **call** processes in the subscriber line control device, a maximum second number of **events** associated with **call** processes between the subscriber control device and the call processing device, and a maximum number...

12/3,K/10 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

008577718 **Image available**
WPI Acc No: 1991-081750/199112
XRPX Acc No: N91-063170

Subscriber communications network with conference facility - uses second identical receiver in each subscriber station for addition of received signals and subscriber signal

Patent Assignee: SIEMENS AG (SIEI); SIEMENS-ALBIS AG (SIEI); SIEMENS ALBIS AG (SIEI)

Inventor: GRAU A; KUEPFER H; LODER M
Number of Countries: 016 Number of Patents: 008
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 417425	A	19910320	EP 90113499	A	19900714	199112 B

NO 9003963	A	19910313				199120
JP 3107263	A	19910507	JP 90239804	A	19900910	199124
US 5200951	A	19930406	US 90573815	A	19900828	199316
			US 92908547	A	19920630	
EP 417425	B1	19940921	EP 90113499	A	19900714	199436
DE 59007228	G	19941027	DE 507228	A	19900714	199442
			EP 90113499	A	19900714	
ES 2059913	T3	19941116	EP 90113499	A	19900714	199501
NO 300910	B1	19970811	NO 903963	A	19900911	199739

Priority Applications (No Type Date): CH 893326 A 19890912

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

EP 417425	A		B		
-----------	---	--	---	--	--

Designated States (Regional): AT BE CH DE ES FR GB GR IT LI NL SE

US 5200951	A	15	B		Cont of application US 90573815
------------	---	----	---	--	---------------------------------

EP 417425	B1	G	15	B	
-----------	----	---	----	---	--

Designated States (Regional): AT BE CH DE DK ES FR GB GR IT LI NL SE

DE 59007228	G		B		Based on patent EP 417425
-------------	---	--	---	--	---------------------------

ES 2059913	T3		B		Based on patent EP 417425
------------	----	--	---	--	---------------------------

NO 300910	B1		B		Previous Publ. patent NO 9003963
-----------	----	--	---	--	----------------------------------

NO 9003963	A		B		
------------	---	--	---	--	--

JP 3107263	A		B		
------------	---	--	---	--	--

...Abstract (Basic): B, C, KL) are linked in a chain, with the speech signals received at each **subscriber** from the **preceding** station added to those supplied by the actual subscriber before re-transmission. The last subscriber station (KL) in the chain receives the sum signal from all **preceding subscribers**.

...Abstract (Equivalent): The method conducts a **conference call** among a number of subscriber stations. Each subscriber station contains a transmitter, a receiver, and...

...located between a microphone and an input of the transmitter. The subscriber stations establish the **conference call** connection form a transmission chain. Each subscriber station involves in the **conference call**, with the exception of the first subscriber station on the transmission chain, receive a user signal of a **preceding subscriber** station. The user signal of the **preceding subscriber** station is added to its own user signal to produce a compound signal that is...

...subscriber station can also function as a transition station to permit the making of a **conference call** to subscriber stations located on another transmission network. Various transmission mediums, such as a wireless...

...ADVANTAGE - Permits network overlapping, two-station and **conference call** connections, in addition to internal network connections. Connection may be hardwired, wireless or combination of...

?

17/3,K/1 (Item 1 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2006 JPO & JAPIO. All rts. reserv.

07815446 **Image available**
ACCOUNTING METHOD FOR MULTI-POINT COMMUNICATION SERVICE AND ITS EQUIPMENT

PUB. NO.: 2003-309674 [JP 2003309674 A]
PUBLISHED: October 31, 2003 (20031031)
INVENTOR(s): TAKADA SHINYA
SHIRAKATA KENGO
KANISHIMA KEN
KISHIMOTO YASUNARI
SATO TOMOYASU
HANAKI SABURO
APPLICANT(s): NIPPON TELEGR & TELEPH CORP (NTT)
APPL. NO.: 2002-115281 [JP 2002115281]
FILED: April 17, 2002 (20020417)

ABSTRACT

PROBLEM TO BE SOLVED: To relate individual **communication information** between two persons with multi-**point communication event information**, perform fee calculation as one multi-**point communication event**, divide the fee calculation result fairly to **participants** and perform metering.

SOLUTION: An accounting server 5 is installed which is provided with an **information** collecting means 51 for collecting the communication **information** between two persons and the multi-**point communication event information** which a call control unit 3 and a multi-**point communication event management server 4** form, an **information** collating means 52 for relating the above **information** as **information** belonging to the same multi-**point communication event**, a fee calculating means 53 for calculating the fee of the communication between two persons and the fee of the multi-**point communication event** from the related **information**; a fee dividing means 54 for dividing the fee between **participant terminals**, and a fee metering means 55 which forms fee calculation result information from calculation...

17/3,K/2 (Item 2 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2006 JPO & JAPIO. All rts. reserv.

07500647 **Image available**
INFORMATION PROCESSOR AND ITS METHOD

PUB. NO.: 2002-369167 [JP 2002369167 A]
PUBLISHED: December 20, 2002 (20021220)
INVENTOR(s): YOKOYAMA TOSHIHIKO
APPLICANT(s): CANON INC
APPL. NO.: 2001-175801 [JP 2001175801]
FILED: June 11, 2001 (20010611)

ABSTRACT

PROBLEM TO BE SOLVED: To provide a system for allowing the **participant** of

electronic presentation or electronic **conference** to selectively **request** materials from a portable terminal by a simple operation, and to acquire the materials by a means such as an electronic mail or a mail.

SOLUTION: Each **participant** operates portable terminals 31-33 for **participants** in order to notify a PC 20 for a server of requested data during the progress of electronic presentation or electronic conference. The PC for a server selects the **data** specified from the time and position from a storage device, and **transmits** the **data** to the prescribed transmission destination.

COPYRIGHT: (C)2003,JPO

17/3,K/3 (Item 3 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2006 JPO & JAPIO. All rts. reserv.

07390750 **Image available**

METHOD AND SYSTEM FOR DISTRIBUTING INFORMATION AMONG GROUP **MEMBERS** BY USING SEMANTIC INFORMATION NETWORK, TRANSMITTING TERMINAL AND RECEIVING TERMINAL

PUB. NO.: 2002-259251 [JP 2002259251 A]
PUBLISHED: September 13, 2002 (20020913)
INVENTOR(s): SHIBATA HIROSHI
HOSHIAI TAKANARI
SAKAI TAKAMICHI
KOYANAGI KEIICHI
KANASUGI KEIJI
MAEDA JUN
APPLICANT(s): NIPPON TELEGR & TELEPH CORP (NTT)
FUJITSU LTD
APPL. NO.: 2001-054866 [JP 200154866]
FILED: February 28, 2001 (20010228)

METHOD AND SYSTEM FOR DISTRIBUTING INFORMATION AMONG GROUP **MEMBERS** BY USING SEMANTIC INFORMATION NETWORK, TRANSMITTING TERMINAL AND RECEIVING TERMINAL

ABSTRACT

PROBLEM TO BE SOLVED: To confirm a dynamic relative distance among group **members** without needing an intermediary and also to selectively **transmit** and receive **information** only to/from the opposite party conforming to a particular condition.

SOLUTION: When 'Masahiko' being a group **member** transmits a notification **request event** including his own **location information** to a semantic **information network** 10, the mobile terminal 31 of 'Shotaro' which has received the notification **request event** obtains a farness or nearness result value outside an **area** from its own **location information** and the **location information** of 'Masahiko' included in the notification **request event**. The mobile terminal 31 transmits the farness or nearness result value outside the **area** and its own **location information** as a notification **request event** response message to the mobile terminal 33 of 'Masahiko'. The mobile terminal 33 of 'Masahiko' obtains a farness or nearness evaluation value outside the **area** from the **location information** of 'Shotaro' included in the received notification **request**

event response message. The mobile terminal 33 displays the location of the opposite party based on...

17/3,K/4 (Item 4 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2006 JPO & JAPIO. All rts. reserv.

05299693 ****Image available****
SCHEDULE MANAGEMENT SERVICE SYSTEM

PUB. NO.: 08-255193 [JP 8255193 A]
PUBLISHED: October 01, 1996 (19961001)
INVENTOR(s): YAMASHIMA HIROYUKI
 NISHIGAYA TAKESHI
 KUWABARA SOICHI
APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP
 (Japan)
APPL. NO.: 07-057425 [JP 9557425]
FILED: March 16, 1995 (19950316)

ABSTRACT

PURPOSE: To provide various schedule support services to users by providing a personal **communication** system with an individual **information** management means...

...the information management part of the individual information management means of a user who has **registered** the **conference** outputs a **request** to use a resource to a resource information management means 10. The resource information management...

... the start of the conference to terminal numbers currently in use on the basis of **position** **information** in their **information** storage parts. Then a **request** to connect the **conference** trunk number and terminal numbers together is outputted to a connecting means 50.

17/3,K/5 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

017312386 ****Image available****
WPI Acc No: 2005-636019/200565

Conference call service method in a mobile communication system, specially concerned in simultaneously performing a conference call between one originating subscriber and a plurality of receiving subscribers with one call attempt

Patent Assignee: SAMSUNG ELECTRONICS CO LTD (SMSU)

Inventor: YOUN J H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2005030299	A	20050330	KR 200366512	A	20030925	200565 B

Priority Applications (No Type Date): KR 200366512 A 20030925

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
KR 2005030299	A		H04B-007/26	

Conference call service method in a mobile communication system,
specially concerned in simultaneously performing a conference call
between one originating subscriber and a plurality of receiving
subscribers with one call attempt

Abstract (Basic):

... A conference call service method in a mobile communication system is provided to simultaneously set up calls for N-number receiving subscribers in parallel, so that one originating subscriber can call with the N-number receiving subscribers with the same time that a call is attempted to one receiving subscriber.
... station notifies an originating channel allocation completion to the exchange(403). The exchange requests receiving location information of N-number receiving numbers to an HLR(Hòme Location Register)(404). The HLR transmits location information of receiving mobile terminals to the exchange(405). The exchange requests receiving information of the...
...The receiving base station notifies the receiving channel allocation completion to the exchange(409). A conference call is connected between the originating terminal and the receiving terminals(410).Image 1/1...
...Title Terms: SUBSCRIBER ;

17/3,K/6 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

017290406 **Image available**
WPI Acc No: 2005-614035/200563

Method for providing and utilizing traffic information by making use of location information acquired by gps terminal, especially constructing low cost and high efficiency intelligent transportation system

Patent Assignee: SK TELECOM CO LTD (SKTE-N)
Inventor: KIM G J; KIM Y S
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2005028997	A	20050324	KR 200364990	A	20030919	200563 B

Priority Applications (No Type Date): KR 200364990 A 20030919

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
KR 2005028997	A		G08G-001/0968	

Method for providing and utilizing traffic information by making use of location information acquired by gps terminal, especially constructing low cost and high efficiency intelligent transportation system

Abstract (Basic):

... A method for providing and utilizing traffic information by making use of location information acquired by a GPS terminal is provided to reduce cost required in constructing the prior ITS system and also to expand additional services meeting various requests of

customers.

... According to the method for providing and utilizing traffic **information**, a **subscriber** number list of a **position** check target stored in an **information** storing server is checked in a positioning server. **Subscriber information** of the **position** check target is requested to an LBS(Location Based Service) server from the positioning server. The LBS server informs the **position information** as to a GPS terminal to the positioning server(S130). The **position information** from the positioning server is stored in the information storing server(S140). An **information** processing server processes the **subscriber position information** and additional service **information** (S150). And the information processing server converts the processed **information** into a type to be **transferred** to the GPS terminal.Image 1/1...

17/3,K/7 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

017037918 **Image available**
WPI Acc No: 2005-362237/200537

System for supplying a conference call and number registration service based on a ccn hlr and a method therefor, specially in connection with providing a function of newly generating, maintaining, and updating a common telephone

Patent Assignee: INNOACE CO LTD (INNO-N)
Inventor: SHIN Y S; YOON S H
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2005008376	A	20050121	KR 200348447	A	20030715	200537 B

Priority Applications (No Type Date): KR 200348447 A 20030715

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
KR 2005008376	A		1 H04Q-007/24	

System for supplying a conference call and number registration service based on a ccn hlr and a method therefor, specially in...

Abstract (Basic):

... A system for supplying a **conference call** and number registration service based on a CCN(**Conference Call** Number) HLR and a method therefor are provided to enable a telephone user to self generate, maintain, and update a common telephone number for a **conference call**, so that more than two people can make calls through a CCN of the generated...

... communication network by controlling a wireless link and a wired link. A CCN HLR(30) **sends** a CCN **location information** response message including **information** for connecting to a CCX(Channel Combining Exchange)(40), conducts an information management function to ...

...the CCN HLR(30) to newly generate/maintain/update the common telephone number. A CCVR(**Conference Call** Visitor Register)(35) maintains and supplies information which accepts or rejects an access of other

subscriber .

17/3,K/8 (Item 4 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

016905011 **Image available**
WPI Acc No: 2005-229299/200524
Related WPI Acc No: 2005-280646

Method for intermediating payment accumulating and using point distributed on the Internet

Patent Assignee: POINT PAYMENT CO LTD (POIN-N)

Inventor: JANG S U

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2004096976	A	20041117	KR 200481531	A	20041012	200524 B

Priority Applications (No Type Date): KR 200481531 A 20041012

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
KR 2004096976	A	1	G06F-017/60	

Abstract (Basic):

... from a user who accesses a system(S4). In a case that there occurs a **point** approval event, approval **data** inputted by the user is **transmitted** to servers of point cooperation companies(S6). In a case that the user is a **registered member** of the point cooperation company, the point of the user's own is referred to(S9). It is checked whether the user inputs the amount of the **point** to be used(S12). The inputted point **data** is **transmitted** to the server of the cooperation company, and it is checked whether the point is usable(S14). It is checked whether there occurs a point payment **request event** from the user(S16). The **point** payment request **data** is **transmitted** to the server of the **point** cooperation company, and the payment procedure is performed(S18, S19...

17/3,K/9 (Item 5 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

016876159 **Image available**
WPI Acc No: 2005-200442/200521

Method for providing function of recording and inquiring details of telephone call in mobile communication network, and system thereof

Patent Assignee: LG TELECOM LTD (GLDS)

Inventor: HAN Y J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2004082752	A	20040930	KR 200317404	A	20030320	200521 B

Priority Applications (No Type Date): KR 200317404 A 20030320

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
-----------	------	--------	----------	--------------

KR 2004082752 A 1 H04M-011/10

Abstract (Basic):

... If a calling person or called person requests to record details of a **conference call**, an MSC(Mobile Switching Center)(40) sets up a three-way telephone call line among a calling terminal(10), a called terminal(20), and a recording server(50) to **transmit** voice **data** of the **conference call** of the **calling** person and the called person to the recording server(50). The recording server(50) puts the received voice data into a database by **subscribers**, and provides an inquiry/management service to the **subscribers**. An HLR(Home Location Register)(46) manages **subscriber information** and **position information** of the terminals(10,20...

17/3,K/10 (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

016804622 **Image available**
WPI Acc No: 2005-128902/200514

Method for processing voice call of prepaid service in wcdma system

Patent Assignee: SK TELECOM CO LTD (SKTE-N)
Inventor: HAM H H; LEE S Y; PARK J G
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2004082692	A	20040930	KR 200317325	A	20030320	200514 B

Priority Applications (No Type Date): KR 200317325 A 20030320

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
KR 2004082692	A		1 H04B-007/26	

Abstract (Basic):

... Code Division Multiple Access) system is provided to make a 3G(Generation) mobile communication service **subscriber** and a **subscriber** of another network roaming to a 3G mobile communication use a prepaid service.

... service key, an event type, and basic service code parameters to an SCP(Service Control **Point**)(S102). The SCP **transmits** a call **information** request message to the MSC including event type parameters(S103). The SCP transmits a charging request message to the MSC(S104). The SCP transmits a report **request** message including **event** type parameters for sensing termination of a call to the MSC(S105). The SCP transmits...

...MSC proceeds with call processing(S106). A call path is set up between a called **subscriber** and a calling **subscriber** (S107-S110). The maximum call period duration is expired, the MSC transmits a charging report...

...transmits an event report message to the SCP to report termination of the call, and **transmits** a charging process report message including time **information** parameters to the SCP(S113,S114...

17/3,K/11 (Item 7 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

016250236 **Image available**

WPI Acc No: 2004-408129/200438

Device of transmitting voice data for conference call service in mobile communication system and method thereof

Patent Assignee: SAMSUNG ELECTRONICS CO LTD (SMSU)

Inventor: KIM T W; KONG D G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2004012132	A	20040211	KR 200245523	A	20020801	200438 B

Priority Applications (No Type Date): KR 200245523 A 20020801

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
KR 2004012132	A		1 H04B-007/26	

Device of transmitting voice data for conference call service in mobile communication system and method thereof

Abstract (Basic):

... A method of transmitting voice data for a **conference call** service in a mobile **communication** system is provided to combine **forward data** with reverse **data** , and to **transmit** the combined **data** , thereby reducing an overhead for voice packet transmission and improving bands and capacities in a...

... A calling AT1 transmits an invite message of a session setup protocol to a **conference call** server(200). The **conference call** server **transmits** an invite request message to a DLR(**Data Location Register**) server(202). The DLR server **transmits** an invite response message to the **conference call** server(204). The **conference call** server transmits a new session setup message to each terminal according to addresses of **members** received from the DLR server(206). Each terminal transmits a permission message to the **conference call** server(208). If one of the terminals responds to a **conference call** , the **conference call** server transmits a **conference call** confirmation message to the calling AT1. An RTP(Real time Transport Protocol) communication channel is...

17/3,K/12 (Item 8 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

015387218 **Image available**

WPI Acc No: 2003-448163/200342

Related WPI Acc No: 2003-380902; 2003-420157; 2003-420215; 2003-420223;

2003-429939; 2003-439940; 2003-448160; 2003-448161; 2003-448164;

2003-456751; 2003-467109; 2003-467110; 2003-467112; 2003-467113;

2003-480051; 2003-480061; 2003-480062; 2003-480063; 2003-492404;

2003-710041; 2004-120807; 2004-167974; 2004-314775; 2004-339937;

2004-355329; 2004-505384

XRPX Acc No: N03-357473

Communication device e.g. mobile telephone has docking and network **interfaces to exchange real time streaming audio data with communication end point over wireless service provider network and communication system**

Patent Assignee: TELEWARE INC (TELE-N)
Inventor: LEWIS C E; MEYERSON R F
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030059021	A1	20030327	US 2001961532	A	20010924	200342 B
			US 2001543	A	20011023	
			US 2002147785	A	20020516	

Priority Applications (No Type Date): US 2002147785 A 20020516; US
2001961532 A 20010924; US 2001543 A 20011023

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20030059021	A1	38	H04M-007/00	CIP of application US 2001961532 CIP of application US 2001543

... e.g. mobile telephone has docking and network interfaces to exchange
real time streaming audio data with communication end point over
wireless service provider network and communication system

Abstract (Basic):

... A selector selects the **subscriber** information of a network and
docking interfaces corresponding to the telephone number obtained from
a **subscriber** station (24). The network and modular docking interfaces
(58) coupled to a wide area communication device (88), exchange the
real time streaming audio **data** over **communication** system and
wireless service provider network (27) to a communication end point
(28) respectively.

... Provides enhanced **conference call** services to **subscribers**
of the multimedia communication system. Provides integrated
communication platform by using modular docking interface and...

... **subscriber** station (24)

17/3,K/13 (Item 9 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

015112032 **Image available**
WPI Acc No: 2003-172551/200317

Method for managing client of member store using self issuing card

Patent Assignee: I-PASS COMMUNICATION CO LTD (IPAS-N)

Inventor: LEE M G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2002072442	A	20020916	KR 200112430	A	20010310	200317 B

Priority Applications (No Type Date): KR 200112430 A 20010310

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
KR 2002072442	A	1	G06F-017/60	

Method for managing client of member store using self issuing card

Abstract (Basic):

... A method for managing a client of a **member** store using a self

issuing card is provided to manage clients using a credit card terminal mounted in a **member** store.

... A client visits at a predetermined **registered member** store(100). A price of commodities bought by the client is paid using cash or...

...102). It is checked whether the client possesses a client card self-issued in the **member** store(104). If the client does not possess a client card, a numbered client card is newly issued(106). Each **member** store reads a client card having **registered** client information using a credit card paying device therein and inputs a paying price and a **point** in accordance with the paying price(108). **Information** with respect to read client card is **transmitted** to a database according to **member** stores of a client tendency analysis system which is connected to the credit card paying device through a VAN network(110). The client tendency analysis system **transmits** client tendency analysis **data** to the **member** store which requested a tendency analysis of the client(112). An appreciation gift or a discount coupon corresponded to a collected point is supplied to the client through a client **request** or a self- **event** (114...

...Title Terms: **MEMBER** ;

17/3,K/14 (Item 10 from file: 350)
 DIALOG(R)File 350:Derwent WPIX
 (c) 2006 Thomson Derwent. All rts. reserv.

014853356 **Image available**
 WPI Acc No: 2002-674062/200272
 Related WPI Acc No: 2003-542179; 2003-722151; 2003-722257; 2003-722258;
 2005-663969; 2005-663982; 2005-663983; 2005-663984; 2005-675629;
 2005-675630; 2005-675631; 2005-683069; 2005-683070; 2005-683071;
 2005-683072; 2005-683073; 2005-683074; 2005-688981; 2005-688996;
 2005-700666; 2005-710570; 2005-771921; 2006-124113
 XRPX Acc No: N02-532978

Audio/video conferencing device connected to internet, has data conference initiation module for transmitting and receiving data conference initiation request and code, respectively over computer network

Patent Assignee: POLYCOM INC (POLY-N); PEARSON G (PEAR-I); RODMAN J (RODM-I)

Inventor: PEARSON G; RODMAN J

Number of Countries: 099 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020103864	A1	20020801	US 2000258529	P	20001226	200272 B
			US 200132766	A	20011226	
WO 200293397	A1	20021121	WO 2001US51636	A	20011226	200303
EP 1348165	A1	20031001	EP 2001273950	A	20011226	200365
			WO 2001US51636	A	20011226	
AU 2001297826	A1	20021125	AU 2001297826	A	20011226	200452

Priority Applications (No Type Date): US 2000258529 P 20001226; US 200132766 A 20011226

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20020103864	A1	13	G06F-015/16	Provisional application US 2000258529

WO 200293397 A1 E G06F-015/16
 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
 CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
 IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
 PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
 Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
 IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW
 EP 1348165 A1 E G06F-015/16 Based on patent WO 200293397
 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
 LI LT LU LV MC MK NL PT RO SE SI TR
 AU 2001297826 A1 G06F-015/16 Based on patent WO 200293397
 ... **conferencing device connected to internet, has data conference
 initiation module for transmitting and receiving data conference
 initiation request and code, respectively over computer network**

Abstract (Basic):

... a network interface which couples the conference device to a
 computer network. The initiation module **transmits a data
 conference initiation request** to a **conference** server and receives
 a data conference code generated by the server, over the computer
 network.
 ... Allows multi- **point data** conferences to be quickly and easily
 initiated by users having limited technical expertise. Enables the...
 ...be secured without requiring action such as entry of code or password by
 the conference **participants** .

17/3,K/15 (Item 11 from file: 350)
 DIALOG(R)File 350:Derwent WPIX
 (c) 2006 Thomson Derwent. All rts. reserv.

014825383 **Image available**
 WPI Acc No: 2002-646089/200270
 XRPX Acc No: N02-510867

**Telephone network operation to provide point-to- point connection during
 conference call , involves copying data items from one time slot to
 another and routing copied data items to respective receiving subscriber
 lines**

Patent Assignee: LUCENT TECHNOLOGIES INC (LUCE)

Inventor: KROON A

Number of Countries: 026 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 1239697	A1	20020911	EP 2001301945	A	20010305	200270 B

Priority Applications (No Type Date): EP 2001301945 A 20010305

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
EP 1239697	A1 E	9	H04Q-011/04	

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
 LI LT LU LV MC MK NL PT RO SE SI TR

**Telephone network operation to provide point-to- point connection during
 conference call , involves copying data items from one time slot to
 another and routing copied data items to respective receiving subscriber
 lines**

Abstract (Basic):

... into periodically repeating primary time slot of a primary time slot multiplexed signal which is **transmitted** to an input of time switch. The **data** items included in the multiplexed signal are copied to secondary time slot in secondary time...

...the switch. The data items from the secondary time slot are routed to respective receiving **subscriber** lines.

... For operating telephone network to establish point-to-point connection between **subscriber** lines for billing broadcast service during conference...

...as the bills are charged while dialing the telephone number for establishing connection between the **subscriber** lines without any additional hardware or switches. Improves efficiency by ensuring that the data for each connection is routed correctly to respective **subscriber** lines...

...Title Terms: **SUBSCRIBER** ;

17/3,K/16 (Item 12 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

014620828 **Image available**

WPI Acc No: 2002-441532/200247

XRPX Acc No: N02-347896

Conference call **system acquires** positional information of mobile terminals from base stations connected by CATV transmission line, to facilitate mutual communication between several terminals over different channels

Patent Assignee: IKEGAMI TSUSHINKI KK (IKET); IWATSU ELECTRIC CO LTD (IWSK)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2002118879	A	20020419	JP 2000310124	A	20001011	200247 B

Priority Applications (No Type Date): JP 2000310124 A 20001011

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 2002118879	A	18	H04Q-007/38	

Conference call **system acquires** positional information of mobile terminals from base stations connected by CATV transmission line, to facilitate mutual communication...

Abstract (Basic):

... CATV transmission line connecting several base stations (6) of several mobile terminals (7), in respective **communication areas** . The **positional information** of the mobile terminals are **registered** in respective base stations. The **registered** information of the respective mobile terminals are acquired during call reception, and communication between different...

... **Conference** call system using CATV transmission line

17/3,K/17 (Item 13 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

014431671 **Image available**
WPI Acc No: 2002-252374/200230

User connection method and system using wap

Patent Assignee: YOON S H (YOON-I)

Inventor: YOON S H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2001100960	A	20011114	KR 200123797	A	20010502	200230 B

Priority Applications (No Type Date): KR 200023570 A 20000502

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
KR 2001100960	A		1 H04B-007/24	

Abstract (Basic):

... to quickly meet person with a desired condition at a desired place by transmitting a **meeting request** to a terminal of an ideal type near an applicant when a mobile communication **subscriber requests** the **meeting** application.

... A meeting information process server(160) receives a **meeting application request** from a WAP server(140), retrieves ideal types corresponding to ideal type information of a user from a **member database**(170), and extracts the retrieved ideal types. The meeting **information** process server(160) **transmits** ideal type **information** to a **position information** process server(180). When the user shows ideal type **information** using a mobile **communication** terminal, the meeting **information** process server(160) converts ideal type information into a standard corresponding to a window size of the mobile **communication** terminal and transmits converted ideal type **information** to the WAP server(140). The **position information** process server(180) grasps a current **position** of the ideal type **transmitted** from the meeting information process server(160) and **transmits** the grasped current **position** to the meeting **information** process server(160). In case that current **position** of the ideal type is requested from the user, the **position information** process server(180) inquires whether **position information** is opened to the ideal type...

17/3,K/18 (Item 14 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

014234699 **Image available**
WPI Acc No: 2002-055397/200207
XRPX Acc No: N02-040844

Routing based on a- subscribers position and position and time of stored events e.g. for emergency service centres, has receiving unit to detect sender's position, a control unit to route sender's call to automatic call answering unit

Patent Assignee: TELIA AB (TELI-N)

Inventor: BERGENDORFF H

Number of Countries: 024 Number of Patents: 005

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200182580	A1	20011101	WO 2001SE832	A	20010412	200207 B
SE 200001525	A	20011028	SE 20001525	A	20000427	200207
SE 517990	C2	20020813	SE 20001525	A	20000427	200260
NO 200204827	A	20021028	WO 2001SE832	A	20010412	200304
			NO 20024827	A	20021007	
EP 1279274	A1	20030129	EP 2001924049	A	20010412	200310
			WO 2001SE832	A	20010412	

Priority Applications (No Type Date): SE 20001525 A 20000427

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
WO 200182580	A1	E	23	H04M-011/04	
				Designated States (National):	EE LT LV NO
				Designated States (Regional):	AT BE CH CY DE DK ES FI FR GB GR IE IT LU
				MC NL PT SE TR	
SE 200001525	A			H04M-011/04	
SE 517990	C2			H04M-011/04	
NO 200204827	A			H04M-000/00	
EP 1279274	A1	E		H04M-011/04	Based on patent WO 200182580
				Designated States (Regional):	AT BE CH CY DE DK ES FI FR GB GR IE IT LI
				LT LU LV MC NL PT SE TR	

Routing based on a- subscribers position and position and time of stored events e.g. for emergency service centres, has...

Abstract (Basic):

... event database (8) on which event data for earlier reported events are stored, containing event **position information**. Detected **sender position** is compared with the stored event position, and if they correspond with preset accuracy, the...

...the other hand, it is judged that the sender position does not correspond with the **event** position, the **call** is routed, via the switching unit, to an operator (10) for reporting of new observed...

...Title Terms: **SUBSCRIBER** ;

17/3,K/19 (Item 15 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

013915162 **Image available**

WPI Acc No: 2001-399375/200143

XRPX Acc No: N01-294324

Subscriber **Identity Module card** has **personal data** in **additional assistance module** with **further data**, **functions that supplies information about owner**, **location in event of emergency call**

Patent Assignee: PROTSCHKA H (PROT-I)

Inventor: PROTSCHKA H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 19957651	A1	20010531	DE 1057651	A	19991130	200143 B

Priority Applications (No Type Date): DE 1057651 A 19991130

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

DE 19957651 A1 6 H04M-001/675

Subscriber Identity Module card has personal data in additional assistance module with further data , functions that supplies information about owner, location in event of emergency call

Abstract (Basic):

... that supplies information about the owner of the card and the current location in the event of an emergency call , enabling an optimal, personalized rescue service.
... Enables personal data for the subscriber to be transmitted to the emergency call receiver in addition to the position data when an emergency call is triggered...

Title Terms: SUBSCRIBER ;

17/3,K/20 (Item 16 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

013328169 **Image available**

WPI Acc No: 2000-500108/200045

XRPX Acc No: N00-370712

Multi- point teleconferencing method for data communication network establishes signalisation connection between subscribers and conference unit with exchange of data between subscribers via logic channels

Patent Assignee: SIEMENS AG (SIEI)

Inventor: KLAGHOFER K

Number of Countries: 027 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 1014666	A1	20000628	EP 99124133	A	19991202	200045 B
CN 1261749	A	20000802	CN 99120495	A	19991221	200058
US 6781964	B1	20040824	US 99467954	A	19991221	200457
CN 1118986	C	20030820	CN 99120495	A	19991221	200549

Priority Applications (No Type Date): DE 198059163 A 19981221

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
-----------	------	--------	----------	--------------

EP 1014666	A1	G 9	H04M-003/56	
------------	----	-----	-------------	--

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

LI LT LU LV MC MK NL PT RO SE SI

CN 1261749	A	H04L-012/28
------------	---	-------------

US 6781964	B1	H04L-012/16
------------	----	-------------

CN 1118986	C	H04L-012/28
------------	---	-------------

Multi- point teleconferencing method for data communication network establishes signalisation connection between subscribers and conference unit with exchange of data between subscribers via logic channels

Abstract (Basic):

... The multi- point teleconferencing method uses logic channels for data communication between a first subscriber (TeA) of the data communication network and each of 2 further subscribers (TeB,TeC). A signalisation connection between the subscribers and a conference unit is established in response to a received conference setup request from the first subscriber , with call redirection to the remaining subscribers under control of the conference unit.

... The method is used for providing a multi- point
teleconferencing facility with a H.323 data communication network
...

...First subscriber (TeA...
...Further subscribers (TeB,TeC...

Technology Focus:

... The data communication network conforms to the ITU-T H.323
Standard.

...Title Terms: SUBSCRIBER ;

17/3,K/21 (Item 17 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

011446580 **Image available**
WPI Acc No: 1997-424487/199739
XRPX Acc No: N97-353644

Soft dial tone provision method - detecting one of several call
processing events which are identified as advanced intelligent network
triggers and suspends call processing to compile call data message and
forward message to service control point

Patent Assignee: BELL ATLANTIC NETWORK SERVICES (BELL-N)

Inventor: GILES W G; VOIT E A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5659605	A	19970819	US 94264166	A	19940622	199739 B

Priority Applications (No Type Date): US 94264166 A 19940622

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 5659605	A	14	H04M-003/42	

... detecting one of several call processing events which are
identified as advanced intelligent network triggers and suspends call
processing to compile call data message and forward message to
service control point

...Abstract (Basic): The method involves deactivating all subscriber
calling services to a selected telephone line of a subscriber, who
has requested termination of the services. This is done without
physically disconnecting the line...

17/3,K/22 (Item 18 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

011116130 **Image available**
WPI Acc No: 1997-094055/199709
XRPX Acc No: N97-077929

Radio call system e.g. PHS - calls relevant mobile station when ID of
conference participant stored in call ID memory is already
registered into location registration ID memory

Patent Assignee: SANYO ELECTRIC CO LTD (SAOL)

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 8331646	A	19961213	JP 95134572	A	19950531	199709 B
JP 3188136	B2	20010716	JP 95134572	A	19950531	200142

Priority Applications (No Type Date): JP 95134572 A 19950531

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 8331646	A	7	H04Q-007/38	
JP 3188136	B2	7	H04Q-007/38	Previous Publ. patent JP 8331646

... **calls relevant mobile station when ID of conference participant stored in call ID memory is already registered into location registration ID memory**

...Abstract (Basic): stations (50) linked to a base station (200). Each mobile station as the ability to **transmit** and receive voice and control **data**. A clock keeps track of the present time. A preset time is stored in reservation...

...The ID of the **conference participant** stored in **call ID** memory (10) is compared with the ID **information** stored in **location** registration ID memory (11) of the base station. If a match is found between these ...

...Simplifies communication check based on response from user. Makes it possible to communicate absence of **participant** to **conference calling** person...

17/3,K/23 (Item 19 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

010648509 **Image available**
WPI Acc No: 1996-145463/199615
Related WPI Acc No: 1996-154094
XRPX Acc No: N96-122231

Image information distribution system for ATM communication system - has number of information source, distribution and subscriber nodes with information transferred on virtual path in ATM with data rearrangement

Patent Assignee: HITACHI LTD (HITA)
Inventor: HAMAGUCHI N
Number of Countries: 003 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 8032957	A	19960202	JP 94169212	A	19940721	199615 B
US 5673264	A	19970930	US 95505630	A	19950721	199745
CN 1122087	A	19960508	CN 95108933	A	19950721	199746
JP 3146865	B2	20010319	JP 94169212	A	19940721	200125

Priority Applications (No Type Date): JP 94169212 A 19940721; JP 94169210 A 19940721

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 8032957	A	27	H04N-007/173	
US 5673264	A	29	H04L-012/56	

17/3,K/24 (Item 20 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

004694428
WPI Acc No: 1986-197770/198631
XRPX Acc No: N86-147596

Speech-controlled telephone circuit - has two inputs and two outputs on each telephone unit with digital circuits and switches

Patent Assignee: SIEMENS AG (SIEI)
Inventor: SEIDEL H
Number of Countries: 001 Number of Patents: 002
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 3501834	A	19860724	DE 3501834	A	19850121	198631 B
DE 3501834	C	19901206				199049

Priority Applications (No Type Date): DE 3501834 A 19850121

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
DE 3501834	A	12		

...Abstract (Basic): The individual operators or **subscribers** telephone sets (5) are installed at end positions (A,C) or intermediate **positions** (B) in a **data** transmission system with a four-wire bus conductor system. There are four channels going in...

...and each unit has a two-way connection (6) to a headset. There is separate **data** transmission in the **forward** (1) and the rearward (2) direction...

...ADVANTAGE - **Conference calls** may be set up, with speech operated switching of connection circuits. (12pp Dwg.No.1...

17/3,K/25 (Item 21 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

003855417
WPI Acc No: 1984-000942/198401
XRPX Acc No: N84-000417

Conference call control through communications exchange - has active and passive conference participants on one memory with holding parted on another

Patent Assignee: SIEMENS AG (SIEI)
Inventor: KUSS A; SEIDEL G; SEYHUN A I; TISCHLER S
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 3223325	A	19831222	DE 3223325	A	19820618	198401 B

Priority Applications (No Type Date): DE 3223325 A 19820618

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
DE 3223325	A	12		

Conference call control through communications exchange...

...has active and passive conference participants on one memory with holding parted on another

...Abstract (Basic): on the network will provide instructions which are heard by many other interested parties. The **subscriber** line unit (SPB) and the **subscriber** call control store (TVS) are provided into facilities for all normal call functions plus facilities for being an active **conference call participant**, a passive listening **participant** and a holding facility whilst waiting for the call to be set up and conference connected. In the line wait (SPB) one memory **area** (SPB1) handles **information** associated with active **participants** (KTA) and a **passive** ones (KTP) whilst a second memory section (SPB2) is for the holding parties (KTH). The...

...up store (TVS) is also divided with one part (TVS1) handling active and passive call **participants** (KTA,KTP) and a second section (TVS2) dealing with holding parties (KTH) waiting to join...

...A series of address signals controls set up and clear down of active and passive **participants** and movement of calls from one memory section to another...

?

? show files; ds; save temp; logoff hold
File 348:EUROPEAN PATENTS 1978-2006/ 200621
(c) 2006 European Patent Office
File 349:PCT FULLTEXT 1979-2006/UB=20060525,UT=20060518
(c) 2006 WIPO/Univentio

Set	Items	Description
S1	12594	(EVENT? ? OR APPOINTMENT? ? OR MEETING? ? OR ENGAGEMENT? ? OR CONFERENCE? ?) (3N) (INVITATION? ? OR APPEAL? ? OR ASKING OR ATTRACTION? ? OR BEGGING OR BID??? OR CALL??? OR INVIT??? OR REQUEST? ? OR SOLICITATION? ?)
S2	234516	(POSITION?? OR LOCATION? ? OR POINT? ? OR AREA? ?) (7N) (INFO OR INFORMATION OR DATA)
S3	54595	S2 (7N) (ACQUIR??? OR RECEIV??? OR ACCEPT??? OR GET OR GETT- ING OR OBTAIN?)
S4	36968	(MEMBER? ? OR MEMBERSHIP? ? OR PARTICIPANT? ? OR AFFILIATE? ? OR PARTICIPAT?R? ? OR REGISTRANT? ? OR REGISTERED OR ATTEN- DEE? ? OR INVITEE? ? OR ENROLLE?? OR SUBSCRIBER? ?) (7N) (ADVAN- C? OR PRECED??? OR PRECEED??? OR AHEAD OR PAST)
S5	172	S4 (7N) (CUSTOMER? ? OR CLIENT? ? OR OWNER? ? OR CONSUMER? - ?)
S6	299072	(INFO OR INFORMATION OR DATA) (7N) (SEND??? OR TRANSFER??? OR FORWARD??? OR PASS??? OR MOV??? OR TRANSMIT??? OR COMMUNICAT- ???)
S7	55	AU=(MASHIMO, S? OR MASHIMO S? OR IKEMATSU, K? OR IKEMATSU - K? OR HATTA, H? OR HATTA H? OR HASEDA, H? OR HASEDA H?)
S8	0	S7 AND S1
S9	129	S1 (3N) S2
S10	0	S9 (3N) S4
S11	62	S9 NOT PY>2001
S12	0	S11 (7N) S5
S13	18	S11 (7N) S6
S14	21	S4 (7N) S1
S15	21	S14 NOT S13
S16	8	S15 NOT PY>2001

Reviewed titles, abstract and Kwic

13/3,K/1 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

00756567

An integrated circuit that performs multiple communication tasks
Integrierte Schaltung mit mehreren Übertragungsfunktionen
Circuit integre realisant des fonctions multiples de communication
PATENT ASSIGNEE:

MOTOROLA, INC., (205770), 1303 East Algonquin Road, Schaumburg, IL 60196,
(US), (applicant designated states: DE;FR;GB;IT)

INVENTOR:

Weng, Chia-Shiann, 3702 Moonlark Court, Austin, Texas 78746, (US)
Kuenast, Walter U., 3506 Palomar Lane, Austin, Texas 78727, (US)
Astrachan, Paul M., 804 Crystal Mountain Dr., Austin, Texas 78733, (US)
Anderson, Donald C., 10601 Floral Park Drive, Austin, Texas 78759, (US)
Curtis, Peter C., 2914 Aftonshire Way, Apt. 20302, Austin, Texas 78748,
(US)
Corleto, Jose G., 9012 Bill Hickcock Pass, Austin, Texas 78748, (US)

LEGAL REPRESENTATIVE:

Hudson, Peter David (52403), Motorola European Intellectual Property
Midpoint Alencon Link, Basingstoke, Hampshire RG21 7PL, (GB)
PATENT (CC, No, Kind, Date): EP 712213 A2 960515:(Basic)
APPLICATION (CC, No, Date): EP 95117074 951030;
PRIORITY (CC, No, Date): US 333152 941101
DESIGNATED STATES: DE; FR; GB; IT
INTERNATIONAL PATENT CLASS (V7): H04B-001/40;
ABSTRACT WORD COUNT: 160

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPAB96	1024
SPEC A	(English)	EPAB96	18208
Total word count - document A			19232
Total word count - document B			0
Total word count - documents A + B			19232

...SPECIFICATION a cellular telephone call, a facsimile transmission,
provide modem services for a personal computer, a **conference call** ,
or **transmit** a **data** message such as status, **location** , request for
directions, request for a **data** file, etc.

Once the service request has been entered via the user interface 35,
the...

13/3,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

00755081

A co-processor that performs multiple communication tasks on an integrated circuit
Integrierter Koprozessor mit mehreren Übertragungsfunktionen
Processeur auxiliaire dans un circuit integre realisant des fonctions multiples de communication
PATENT ASSIGNEE:

MOTOROLA, INC., (205770), 1303 East Algonquin Road, Schaumburg, IL 60196,

(US), (applicant designated states: DE;FR;GB;IT)
INVENTOR:
Astrachan, Paul M., 804 Crystal Mountain Drive, Austin, Texas 78733, (US)
LEGAL REPRESENTATIVE:
Hudson, Peter David et al (52403), Motorola European Intellectual
Property Midpoint Alencon Link, Basingstoke, Hampshire RG21 7PL, (GB)
PATENT (CC, No, Kind, Date): EP 710908 A2 960508 (Basic)
EP 710908 A3 980429
APPLICATION (CC, No, Date): EP 95117072 951030;
PRIORITY (CC, No, Date): US 333100 941101
DESIGNATED STATES: DE; FR; GB; IT
INTERNATIONAL PATENT CLASS (V7): G06F-009/38;
ABSTRACT WORD COUNT: 146

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPAB96	759
SPEC A	(English)	EPAB96	18139
Total word count - document A			18898
Total word count - document B			0
Total word count - documents A + B			18898

...SPECIFICATION a cellular telephone call, a facsimile transmission,
provide modem services for a personal computer, a **conference call** ,
or **transmit** a **data** message such as status, **location** , request for
directions, request for a **data** file, etc.

Once the service request has been entered via the user interface 35,
the...

13/3,K/3 (Item 3 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

00755080

Integrated circuit to perform multiple communication tasks
Integrierter Schaltkreis zur Durchfuehrung mehrerer Kommunikationsaufgaben
Circuit integre effectuant des taches multiples de communication
PATENT ASSIGNEE:

MOTOROLA, INC., (205770), 1303 East Algonquin Road, Schaumburg, IL 60196,
(US), (applicant designated states: DE;FR;GB;IT)
INVENTOR:

Weng, Chia-Shiann, 3702 Moonlark Court, Austin, Texas 78746, (US)
Kuenast, Walter U., 3506 Palomar Lane, Austin, Texas 78727, (US)
Anderson, Donald C., 10601 Floral Park Drive, Austin, Texas 78759, (US)
Curtis, Peter C., 2914 Aftonshire Way, Apt. 20302, Austin, Texas 78748,
(US)

Greene, Richard L., 8006 Spandera Cove, Austin, Texas 78759, (US)
LEGAL REPRESENTATIVE:

Hudson, Peter David et al (52403), Motorola European Intellectual
Property Midpoint Alencon Link, Basingstoke, Hampshire RG21 7PL, (GB)
PATENT (CC, No, Kind, Date): EP 710907 A2 960508 (Basic)
EP 710907 A3 980422
APPLICATION (CC, No, Date): EP 95117067 951030;
PRIORITY (CC, No, Date): US 332971 941101
DESIGNATED STATES: DE; FR; GB; IT
INTERNATIONAL PATENT CLASS (V7): G06F-009/38;
ABSTRACT WORD COUNT: 139

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPAB96	993
SPEC A	(English)	EPAB96	18099
Total word count - document A			19092
Total word count - document B			0
Total word count - documents A + B			19092

...SPECIFICATION a cellular telephone call, a facsimile transmission, provide modem services for a personal computer, a **conference call**, or **transmit** a **data** message such as status, **location**, request for directions, request for a **data** file, etc.

Once the service request has been entered via the user interface 35, the...

13/3,K/4 (Item 4 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

00564641

Voice conferencing system and method of a non-blocking exchange switch
Sprach-Konferenzsystem und Verfahren in einem blockierungsfreien
Vermittlungsschalter

Systeme et methode de teleconference dans un commutateur sans blocage

PATENT ASSIGNEE:

INTEL CORPORATION, (322933), 2200 Mission College Boulevard, Santa Clara, CA 95052, (US), (applicant designated states: BE;DE;FR;GB)

INVENTOR:

McCracken, Ronald Ames, Bluebell Circle, Pelham, Hew Hampshire 03076, (US)

LEGAL REPRESENTATIVE:

Behrens, Dieter, Dr.-Ing. et al (1701), Wuesthoff & Wuesthoff Patent- und Rechtsanwalte Schweigerstrasse 2, 81541 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 550414 A2 930707 (Basic)

EP 550414 A3 930818

EP 550414 B1 990630

APPLICATION (CC, No, Date): EP 93104670 850102;

PRIORITY (CC, No, Date): US 579611 840213

DESIGNATED STATES: BE; DE; FR; GB

RELATED PARENT NUMBER(S) - PN (AN):

EP 151917 (EP 851000158)

INTERNATIONAL PATENT CLASS (V7): H04M-003/56; H04Q-011/04;

ABSTRACT WORD COUNT: 217

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	9926	1422
CLAIMS B	(German)	9926	1281
CLAIMS B	(French)	9926	1571
SPEC B	(English)	9926	10893
Total word count - document A			0
Total word count - document B			15167
Total word count - documents A + B			15167

CLAIMS 1. A voice conferencing system (26) of an exchange switch (44) for communicating voice information samples among a plurality of points (22) in a conference call, including a sequential address generator (16) for providing point addresses, wherein each point address corresponds...

13/3,K/5 (Item 5 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

00480869

Integrated data link controller with synchronous link interface and asynchronous host processor interface

Integrierte Datenübertragungstreckensteuerung mit synchroner Leitungsschnittstelle und asynchroner Host-Prozessor-Schnittstelle

Dispositif integre de commande d'une voie de donnees avec interface synchrone de liaison et interface asynchrone avec le processeur hote

PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road, Armonk, N.Y. 10504, (US), (applicant designated states:

BE;CH;DE;ES;FR;GB;IT;LI;NL;SE)

INVENTOR:

Farrell, Joseph Kevin, 4713 Tortoise Shell Drive, Boca Raton, Florida 33487, (US)

Gordon, Jeffrey Scott, 5107 Woodmere Drive, No. 203 Centreville, Virginia 22020, (US)

Jenness, Robert V., 1499 West Royal Palm Road, Boca Raton, Florida 33486, (US)

Kuhl, Daniel C., 16416 Cherry Way, Delray Beach, Florida 33484, (US)

Lee, Timothy Vincent, 1798 S.W. 11th Street, Boca Raton, Florida 33486, (US)

Parker, Tony Edwin, 1745 N.W. 4th Avenue. Unit No. 5, Boca Raton, Florida 33432-1545, (US)

LEGAL REPRESENTATIVE:

Burt, Roger James, Dr. (52152), IBM United Kingdom Limited Intellectual Property Department Hursley Park, Winchester Hampshire SO21 2JN, (GB)

PATENT (CC, No, Kind, Date): EP 447054 A2 910918 (Basic)

EP 447054 A3 951025

EP 447054 B1 990107

APPLICATION (CC, No, Date): EP 91301499 910225;

PRIORITY (CC, No, Date): US 495810 900315

DESIGNATED STATES: BE; CH; DE; ES; FR; GB; IT; LI; NL; SE

INTERNATIONAL PATENT CLASS (V7): H04L-029/06;

ABSTRACT WORD COUNT: 233

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	9901	4873
CLAIMS B	(German)	9901	4464
CLAIMS B	(French)	9901	6004
SPEC B	(English)	9901	66251
Total word count - document A			0
Total word count - document B			81592
Total word count - documents A + B			81592

13/3,K/6 (Item 6 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

00480868

Integrated data link control with dynamic hyperchannel mapping

Integrierte Datenübertragungsstreckensteuerung mit dynamischer Hyperchannelzuteilung

Dispositif integre de commande d'une voie de donnees avec allocation dynamique de hypercanal

PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road,
Armonk, N.Y. 10504, (US), (applicant designated states:
BE;CH;DE;DK;ES;FR;GB;IT;LI;NL;SE)

INVENTOR:

Farrell, Joseph Kevin, 4713 Tortoise Shell Drive, Boca Raton, Florida
33487, (US)

Gordon, Jeffrey Scott, 5107 Woodmere Drive No. 203, Centreville, Virginia
22020, (US)

Kuhl, Daniel C., 16416 Cherry Way, Delray Beach, Florida 33484, (US)

Lee, Timothy Vincent, 1798 S.W. 11th Street, Boca Raton, Florida 33486,
(US)

Parker, Tony Edwin, 1745 N.W. 4th Avenue, Unit No. 5, Boca Raton, Florida
33432-1545, (US)

LEGAL REPRESENTATIVE:

Burt, Roger James, Dr. (52152), IBM United Kingdom Limited Intellectual
Property Department Hursley Park, Winchester Hampshire SO21 2JN, (GB)

PATENT (CC, No, Kind, Date): EP 447053 A2 910918 (Basic)

EP 447053 A3 930317

EP 447053 B1 961227

APPLICATION (CC, No, Date): EP 91301498 910225;

PRIORITY (CC, No, Date): US 495821 900315

DESIGNATED STATES: BE; CH; DE; DK; ES; FR; GB; IT; LI; NL; SE

INTERNATIONAL PATENT CLASS (V7): H04L-029/06;

ABSTRACT WORD COUNT: 177

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
----------------	----------	--------	------------

CLAIMS A	(English)	EPABF1	1206
----------	-----------	--------	------

SPEC A	(English)	EPABF1	64947
--------	-----------	--------	-------

Total word count - document A	66153
-------------------------------	-------

Total word count - document B	0
-------------------------------	---

Total word count - documents A + B	66153
------------------------------------	-------

...SPECIFICATION the link control protocol used in SNA (refer to: IBM
Publications GA27-3093-3, "Synchronous **Data** Link Control - Concepts",
1979, 1986)
SNA

Systems Network Architecture (refer to: IBM Publication GC30-3072...

13/3,K/7 (Item 7 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

00306062

Digital data processing system.

Digitales Datenverarbeitungssystem.

Paul Obiniyi

EIC 3600

30-May-06

Système du traitement de données numériques.

PATENT ASSIGNEE:

DATA GENERAL CORPORATION, (410940), Route 9, Westboro Massachusetts 01581
, (US), (applicant designated states: AT;BE;CH;DE;FR;GB;IT;LI;LU;NL;SE)

INVENTOR:

Bratt, Richard Glenn, 9 Brook Trail Road, Wayland Massachusetts 01778,
(US)

Clancy, Gerald F., 13069 Jaccaranda Center, Saratoga California 95070,
(US)

Gavrin, Edward S., Beaver Pond Road RFD 4, Lincoln Massachusetts 01773,
(US)

Gruner, Ronald Hans, 112 Dublin Wood Drive, Cary North Carolina 27514,
(US)

Mundie, Craig James, 136 Castlewood Drive, Cary North Carolina, (US)

Schleimer, Stephen I., 1208 Ellen Place, Chapel Hill North Carolina 27514
, (US)

Wallach, Steven J., 12436 Green Meadow Lane, Saratoga California 95070,
(US)

LEGAL REPRESENTATIVE:

Robson, Aidan John et al (69471), Reddie & Grose 16 Theobalds Road,
London WC1X 8PL, (GB)

PATENT (CC, No, Kind, Date): EP 300516 A2 890125 (Basic)

EP 300516 A3 890426

EP 300516 B1 931124

APPLICATION (CC, No, Date): EP 88200921 820521;

PRIORITY (CC, No, Date): US 266413 810522; US 266539 810522; US 266521

810522; US 266415 810522; US 266409 810522; US 266424 810522; US 266421

810522; US 266404 810522; US 266414 810522; US 266532 810522; US 266403

810522; US 266408 810522; US 266401 810522; US 266524 810522

DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 67556 (EP 823025960)

INTERNATIONAL PATENT CLASS (V7): G06F-009/46; G06F-012/14;

ABSTRACT WORD COUNT: 122

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
----------------	----------	--------	------------

CLAIMS B	(English)	EPBBF1	1018
----------	-----------	--------	------

CLAIMS B	(German)	EPBBF1	868
----------	----------	--------	-----

CLAIMS B	(French)	EPBBF1	1115
----------	----------	--------	------

SPEC B	(English)	EPBBF1	154256
--------	-----------	--------	--------

Total word count - document A	0
-------------------------------	---

Total word count - document B	157257
-------------------------------	--------

Total word count - documents A + B	157257
------------------------------------	--------

...SPECIFICATION operations which may be requested by FU 120 include calculations required in evaluating Name Table **Entries** to provide logical **descriptors** to be loaded into NC 1926.

Associated with both **FUDT** 1904 and **EUDT** 1966 are Dialect (D) registers 1905 and 1967. D registers 1905 and...

...upon integer and decimal operands, and upon mantissa fields of single and double precision floating **point** operands. Second ALU (EXP) 2016 is utilized to perform operations upon single and double precision floating **point** operand exponent fields in parallel with operations performed upon floating point mantissa fields by MULT...subtraction of those partial products.

Finally, EU 122 performs normalization of the results of floating

point operand operations by left shifting of a final result's mantissa field to eliminate zeros...ports MIO 10128 and MJP 10140 to IOS 10116 and JP 10114 respectively. MEM 10112 **is** the primary path for **information transfer** between External Devices 10124 (through IOS 10116) and JP 10114. MEM 10112 thus operates both...

...suitable for transfer into MEM 10112. IOS 10116 then indicates to MEM 10112 that new **information** is available for transfer into MEM 10112. Upon acknowledgement by MEM 10112, this information is **transferred** into MEM 10112 through IOM Bus 10130 and MIO Port 10128. MEM 10112 stores the **information** in selected portions of MEM 10112 physical address space. At this time, IOS 10116 notifies...MEM 10112 by way of PA Bus 10146 and MJP Port 10140. The instructions and **data** are **transferred** to FU 10120 and EU 10122 by way of MJP Port 10140 and MOD Bus...

...is then transferred to ED 10124 through I/O Bus 10126.

During execution of a **user** 's program, certain **information** required by JP 10116 may not be available in **MEM** 10112. In such cases as further described in a following discussion, JP 10114 may write a request ...frames of KOSMAS 10334;

(2) an offset, relative to the Frame Header 10414, indicating the **location** of the top of that Frame 10412;

(3) **information** indicating the number of **passed** arguments contained in that Frame 10412;

(4) a dynamic back pointer, in UID/Offset format...

13/3,K/8 (Item 8 from file: 348)

DIALOG(R) File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

00306058

Digital data processing system.

Digitales Datenverarbeitungssystem.

Système de traitement de données numériques.

PATENT ASSIGNEE:

DATA GENERAL CORPORATION, (410940), Route 9, Westboro Massachusetts 01581
, (US), (applicant designated states: AT;BE;CH;DE;FR;GB;IT;LI;LU;NL;SE)

INVENTOR:

Bachman, Brett L., 214 W. Canton Street Suite 4, Boston Massachusetts
02116, (US)

Bernstein, David H., 41 Bay Colony Drive, Ashland Massachusetts 01721,
(US)

Bratt, Richard Glenn, 9 Brook Trail Road, Wayland Massachusetts 01778,
(US)

Clancy, Gerald F., 13069 Jaccaranda Center, Saratoga California 95070,
(US)

Gavrin, Edward S., Beaver Pond Road RFD 4, Lincoln Massachusetts 01773,
(US)

Gruner, Ronald Hans, 112 Dublin Wood Drive, Cary North Carolina 27514,
(US)

Jones, Thomas M. Jones, 300 Reade Road, Chapel Hill North Carolina 27514,
(US)

Katz, Lawrence H., 10943 S. Forest Ridge Road, Oregon City Oregon 97045,
(US)

Mundie, Craig James, 136 Castlewood Drive, Cary North Carolina, (US)

Pilat, John F., 1308 Ravenhurst Drive, Raleigh North Carolina 27609, (US)

Richmond, Michael S., Fearrington Post Box 51, Pittsboro North Carolina

27312, (US)
 Schleimer Stephen I., 1208 Ellen Place, Chapel Hill North Carolina 27514,
 (US)
 Wallach, Steven J., 12436 Green Meadow Lane, Saratoga California 95070,
 (US)
 Wallach, Walter, A., Jr., 1336 Medfield Road, Raleigh North Carolina
 27607, (US)
 LEGAL REPRESENTATIVE:
 Robson, Aidan John et al (69471), Reddie & Grose 16 Theobalds Road,
 London WC1X 8PL, (GB)
 PATENT (CC, No, Kind, Date): EP 290111 A2 881109 (Basic)
 EP 290111 A3 890503
 EP 290111 B1 931222
 APPLICATION (CC, No, Date): EP 88200917 820521;
 PRIORITY (CC, No, Date): US 266404 810522
 DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE
 RELATED PARENT NUMBER(S) - PN (AN):
 EP 67556 (EP 823025960)
 INTERNATIONAL PATENT CLASS (V7): G06F-009/30;
 ABSTRACT WORD COUNT: 123

LANGUAGE (Publication,Procedural,Application): English; English; English
 FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	1044
CLAIMS B	(German)	EPBBF1	890
CLAIMS B	(French)	EPBBF1	1185
SPEC B	(English)	EPBBF1	154314
Total word count - document A			0
Total word count - document B			157433
Total word count - documents A + B			157433

...SPECIFICATION of different S-Language Dialects.

EUDT 1966 performs a similar function with respect to EU 122 . As will be described **below** , EU 122 contains a **mC** , similar to mC 1912, which is addressed through EUDT 1966 by SOPs specifying EU 122...format compatible with ED 10124. IOS 10116 receives and stores this information, and manipulates the **information** into formats suitable for **transfer** into MEM 10112. IOS 10116 **then** indicates to MEM 10112 that new **information** is available for **transfer** into MEM 10112. Upon acknowledgement by MEM 10112, this information is transferred into MEM 10112...MEM 10112 by way of PA Bus 10146 and MJP Port 10140. The instructions and **data** are **transferred** to FU 10120 and EU 10122 by way of MJP Port 10140 and MOD Bus...

...the information to be written into MEM 10112 is placed on JPD Bus 10142 and **is** subsequently written into **MEM** 10112 at the **locations selected** by the physical write address.

FU 10120 places a semaphore signal on **IOJP** Bus 10132 to **signal** to IOS 10116 that **information** , such as the results of executing a user's program, is available to be read out of CS 10110. IOS 10116 may... second procedure and pass an argument to the called procedure. The calling procedure will also **pass** selected access **rights** to that argument to the **called** procedure. The **passed** access rights exist only for the duration of the call.

In the dynamic access embodiment, access...through PRMUX 20720, Bus 20738, and MCNTL-FIU Bus 20164C.

Returning to Fig. 207, MISSC 20726 is used in handling MC 20116

misses. In the event of a request referring to data not in MC 20116's cache, MISSC 20726 stores block address of the reference and type of operation to be performed, this information being provided from an address register in MC 20116 and from RM 20722. MISSC 20726...20244. A first 32 bit data output of OFFALUSA 20244 and a second 32 bit data output of OFFMUX 20240 are connected, respectively, to first and second data inputs of OFFALU 20242. A second 32 bit data output of OFFALUSA 20244 is connected to OFFSET Bus 20228. A first 32 bit data output of OFFALU 20242 is connected to JPD Bus 10142, to a first input of ...

13/3,K/9 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00848879 **Image available**

ROUTING BASED ON A-SUBSCRIBERS POSITION AND POSITION AND TIME OF STORED
EVENTS

ACHEMINEMENT BASE SUR UNE POSITION D'ABONNES ET POSITION ET HEURE
D'EVENEMENTS ENREGISTRES

Patent Applicant/Assignee:

TELIA AB (publ), Marbackagatan 11, S-123 86 Farsta, SE, SE (Residence),
SE (Nationality)

Inventor(s):

BERGENDORFF Hans, Ishockeyvagen 12, S-175 45 Jarfalla, SE,

Legal Representative:

SVENSSON Peder (agent), Telia Research AB, Vitsandsgatan 9, S-123 86
Farsta, SE,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200182580 A1 20011101 (WO 0182580)

Application: WO 2001SE832 20010412 (PCT/WO SE0100832)

Priority Application: SE 20001525 20000427

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

EE LT LV NO

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English

Filing Language: English

Fulltext Word Count: 4684

Fulltext Availability:

Detailed Description

Detailed Description

... regarding the observed event in said
event database. Said operator preferably deletes or
modifies event data in said event database, depending on
time passed from storing of the event data, or depending on
information reported from a sender in a call. Said event
30 position information preferably includes address or region
information and/or a position coordinate in a coordinate
system. Further is preferably included the step to
translate event position...

13/3,K/10 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00806389

**SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE
AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT
PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE
LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE
D'APPROVISIONNEMENT RESEAUTEE**

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Boulevard, Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor,
2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139082 A2 20010531 (WO 0139082)

Application: WO 2000US32228 20001122 (PCT/WO US0032228)

Priority Application: US 99447625 19991122; US 99444889 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 152479

Fulltext Availability:

Detailed Description

Detailed Description

... Embodiment

In today's telephony environment, a caller must contact an operator to
initiate a **conference call** and/or have all parties dial a common
number to connect into a conference call...

13/3,K/11 (Item 3 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00777022

**A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR AN E-COMMERCE BASED
ARCHITECTURE
SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR UNE ARCHITECTURE BASEE SUR
LE COMMERCE ELECTRONIQUE**

Patent Applicant/Assignee:

AC PROPERTIES BV, Parkstraat 83, NL-2514 JG 'S Gravenhage, NL, NL
(Residence), NL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US

(Residence), US (Nationality), (Designated only for: US)
Legal Representative:
HICKMAN Paul L (et.al) (agent), Hickman Coleman & Hughes, LLP, P.O. Box
52037, Palo Alto, CA 94303-0746, US,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200109794 A2-A3 20010208 (WO 0109794)
Application: WO 2000US20704 20000728 (PCT/WO US0020704)
Priority Application: US 99364734 19990730
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 122424

Fulltext Availability:
Detailed Description

Detailed Description

... by calling the process method of the Event Handler. Events can also
processed from the **point** where the **event** occurred by **calling** the
"processSingleEvent" method of the Event Handler.

2) The Event Handler processes the event(s...

13/3,K/12 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00568560 **Image available**
VOICE OVER DATA TELECOMMUNICATIONS NETWORK ARCHITECTURE
ARCHITECTURE DE RESEAU DE TELECOMMUNICATION VOIX-DONNEES

Patent Applicant/Assignee:

LEVEL 3 COMMUNICATIONS INC,

Inventor(s):

ELLIOTT Isaac K,
HIGGINS Steven P,
DUGAN Andrew John,
PETERSON Jon,
HERNANDEZ Robert L,
STEELE Rick D,
BAKER Bruce W,
TERPSTRA Rich,
MITCHELL Jonathan S,
WANG Jin-Gen,
STEARNS Harold,
ZIMMERER Eric,
WAIBEL Ray,
OWEN Kraig,
LEWIS Shawn M,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200031933 A1 20000602 (WO 0031933)
Application: WO 99US27658 19991122 (PCT/WO US9927658)
Priority Application: US 98197203 19981120
Designated States:
(Protection type is "patent" unless otherwise stated - for applications prior to 2004)
AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU
TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG
CI CM GA GN GW ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 105482

Fulltext Availability:
Detailed Description

Detailed Description

... terminating side, and final event blocks with call statistics.
Exemplary soft switch 204 can record **data** during call processing. Soft switch 204 **transfers call** events from RNECP 224 to M`NEDB 226 for storage.

This call event data, stored in...

13/3,K/13 (Item 5 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00542498 **Image available**

WIRELESS TELECOMMUNICATION SYSTEM WITH PREPAID ARCHITECTURE
SYSTEME DE TELECOMMUNICATIONS A ARCHITECTURE PREPAYEE

Patent Applicant/Assignee:

TELEFONAKTIEBOLAGET LM ERICSSON (publ),

Inventor(s):

BRUNNER Richard,

LABONTE Sylvain,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200005871 A1 20000203 (WO 0005871)

Application: WO 99SE1296 19990720 (PCT/WO SE9901296)

Priority Application: US 98122344 19980724

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE
GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU
ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH
CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW
ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 6210

Fulltext Availability:
Detailed Description

Detailed Description

... of a conference call, changing cell locations, changing switch locations or roaming into another service area , then the updated call event information is forwarded to the call charge rating point 60 and a new rate is sent to the timer 62 to decrement the timing...

13/3,K/14 (Item 6 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00492485 **Image available**

AN INTELLIGENT NETWORK WITH TRANSLATION CAPABILITIES
RESEAU INTELLIGENT DOTE D'UNE FONCTION D'INTERPRETATION

Patent Applicant/Assignee:

TELEFONAKTIEBOLAGET LM ERICSSON (publ),
LARSSON Martin,

Inventor(s):

LARSSON Martin,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9923837 A2 19990514

Application: WO 98SE2000 19981104 (PCT/WO SE9802000)

Priority Application: SE 974037 19971104

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH
GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW
MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW
GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK
ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE
SN TD TG

Publication Language: English

Fulltext Word Count: 3891

Fulltext Availability:

Detailed Description

Detailed Description

... service switching point and the call 25 control function 15 in the same service switching point 7 and thus forwards call event information such as on-hook or subscriber busy to the service control function 17 and commands...

13/3,K/15 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00456834 **Image available**

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR SWITCHED TELEPHONY
COMMUNICATION

SYSTEME PROCEDE ET ARTICLE CONCU POUR LES COMMUNICATIONS TELEPHONIQUES PAR
RESEAU COMMUTE

Patent Applicant/Assignee:

MCI WORLDCOM INC,

Inventor(s):

ZEY David A,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9847298 A2 19981022
Application: WO 98US7927 19980415 (PCT/WO US9807927)
Priority Application: US 97835789 19970415; US 97834320 19970415

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU
IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL
PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW
SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR
IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 156638

Fulltext Availability:

Detailed Description

Detailed Description

... 2010, a computer dials up the PAR via a modem. The computer modem negotiates a **data transfer** rate and modem protocol parameters with the PAR modem. The computer sets up a **Point** to Point Protocol (PPP)
/V ?
session with the PAR using the modem to modem connection...services are introduced.

4. All services are created from one or more service features.

5. **Data** stored in a single customer profile in the ISP **Data** Servers may be used to drive multiple services.

6. The Service Model must support the...

13/3,K/16 (Item 8 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00443927

A COMMUNICATION SYSTEM ARCHITECTURE

ARCHITECTURE D'UN SYSTEME DE COMMUNICATION

Patent Applicant/Assignee:

MCI WORLDCOM INC,
EASTEP Guido M,
LITZENBERGER Paul R,
OREBAUGH Shannon R,
ELLIOTT Isaac K,
STELLE Rick,
SCHRAGE Bruce,
BAXTER Craig A,
ATKINSON Wesley,
KNOSTMAN Chuck,
CHEN Bing,
VANDERSLUIS Kristan,

Inventor(s):

EASTEP Guido M,
LITZENBERGER Paul R,
OREBAUGH Shannon R,

ELLIOTT Isaac K,
STELLE Rick,
SCHRAGE Bruce,
BAXTER Craig A,
ATKINSON Wesley,
KNOSTMAN Chuck,
CHEN Bing,
VANDERSLUIS Kristan,
JUN Fang DI,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9834391 A2 19980806
Application: WO 98US1868 19980203 (PCT/WO US9801868)
Priority Application: US 97794555 19970203; US 97794114 19970203; US
97794689 19970203; US 97807130 19970210; US 97798208 19970210; US
97795270 19970210; US 97797964 19970210; US 97800243 19970210; US
97798350 19970210; US 97797445 19970210; US 97797360 19970210

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH
GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI
FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 156226

Fulltext Availability:

Detailed Description

Detailed Description

... e Constrain data values or relations through conditional triggers and
actions;

Place physical container for **data** in a given **location** ;

Move physical containers for **data** to new **locations** ;

oRemove physical containers and their **data** ;

Load **data** from one container to another;

Clear the data contents of a container; and

* Verify or...

13/3,K/17 (Item 9 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00432616

A COMMUNICATION SYSTEM ARCHITECTURE

**SYSTEME, PROCEDE ET PRODUIT MANUFACTURE POUR L'ARCHITECTURE D'UN SYSTEME DE
COMMUNICATION**

Patent Applicant/Assignee:

MCI COMMUNICATIONS CORPORATION,

ELLIOTT Isaac K,

STEELE Rick D,

GALVIN Thomas J,

LAFRENIERE Lawrence L,

KRISHNASWAMY Sridhar,

FORGY Glen A,

REYNOLDS Tim E,

IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL
PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH KE LS MW
SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE
IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 168195

Fulltext Availability:
Detailed Description

Detailed Description

... a
preferred embodiment;
Figure 81 illustrates an inbound shared Automated Call Distributor (ACD)
call with **data**
sharing through a database in accordance with a preferred embodiment;
Figure 82 is a block...maintenance, and use of data in the production
environment of the ISP 2100, including all **transfers** of **information**
across the ISP boundaries.

The **Data** Management 2138 Architecture covers all persistent **data** , any
copies or flows of such data within the ISP, and all flows of data...

13/3,K/18 (Item 10 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00106554 **Image available**

DATA PROCESSING SYSTEM

SYSTEME DE TRAITEMENT DE DONNEES

Patent Applicant/Assignee:

INTEL CORP,

Inventor(s):

COLLEY S,

RATTNER J,

COX G,

SWANSON R,

Patent and Priority Information (Country, Number, Date):

Patent: WO 8102477 A1 19810903

Application: WO 80US205 19800228 (PCT/WO US8000205)

Priority Application: WO 80US205 19800228

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

DE GB JP AT CH DE FR GB LU NL SE

Publication Language: English

Fulltext Word Count: 139912

Fulltext Availability:

Detailed Description

Detailed Description

... port to enqueue the faulted process.

It also requires that proper descriptors for a fault **information**
reporting **area** and a fault **communication** port be available. If any of
these conditions are not met# then a process-level...

?

16/3,K/1 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

00764633

Interactive telephone networking service
Interaktiver Fernsprechnetzwerkdienst
Service de reseau telephonique interactif

PATENT ASSIGNEE:

AT&T Corp., (589370), 32 Avenue of the Americas, New York, NY 10013-2412,
(US), (applicant designated states: DE;FR;GB)

INVENTOR:

Barber, James S., P.O. Box 310, Oldwick, New Jersey 08858, (US)
Parekh, Kalpesh P., 114 Franklin Street, Apt. 7B1, Morristown, New Jersey
07960, (US)
Kung, Chih Chiang, 7 Stoningham Drive, Somerset, New Jersey 07059, (US)
Yousry, Mona A., 3 Old Farm Lane, Oldwick, New Jersey 08858, (US)

LEGAL REPRESENTATIVE:

Harding, Richard Patrick et al (41295), Marks & Clerk, Nash Court, Oxford
Business Park South, Oxford OX4 2RU, (GB)

PATENT (CC, No, Kind, Date): EP 717545 A2 960619 (Basic)
EP 717545 A3 980617

APPLICATION (CC, No, Date): EP 95308699 951201;

PRIORITY (CC, No, Date): US 355382 941213

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS (V7): H04M-003/56; H04Q-003/62; H04M-003/50;
H04M-003/42;

ABSTRACT WORD COUNT: 162

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPAB96	569
SPEC A	(English)	EPAB96	3810
Total word count - document A			4379
Total word count - document B			0
Total word count - documents A + B			4379

...SPECIFICATION the telephone numbers of two different prospective participants to the call and then bridging the **calls** to establish the **conference call**. Alternatively, several **participants** may decide in **advance** to establish a **conference call** and agree to call into a telephone bridge facility to establish the conference call. In...

16/3,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

00758375

Method for automatically establishing a conference call
Verfahren zum automatischen Aufbau eines Konferenzanrufs
Methode pour etabliir d'une facon automatique un appel de conference

PATENT ASSIGNEE:

AT&T Corp., (589370), 32 Avenue of the Americas, New York, NY 10013-2412,
(US), (applicant designated states: DE;FR;GB)

INVENTOR:

Fitser, Mark A., 335 Alpine Court, Stanhope, New Jersey 07874, (US)
Rubin, Robert M., 21 Mt Kemble Avenue, Morristown, New Jersey 07960, (US)

LEGAL REPRESENTATIVE:

Johnston, Kenneth Graham et al (32381), AT&T (UK) Ltd. 5 Mornington Road,
Woodford Green Essex, IG8 OTU, (GB)

PATENT (CC, No, Kind, Date): EP 713319 A2 960522 (Basic)
EP 713319 A3 970528

APPLICATION (CC, No, Date): EP 95307918 951106;

PRIORITY (CC, No, Date): US 342969 941121

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS (V7): H04M-003/56; H04M-007/00;

ABSTRACT WORD COUNT: 139

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPAB96	427
SPEC A	(English)	EPAB96	4539
Total word count - document A			4966
Total word count - document B			0
Total word count - documents A + B			4966

...SPECIFICATION the future when all members of the group will be
available, perhaps a week in **advance** . Alternatively, the **subscriber**
may schedule a **conference call** to be held every Sunday evening at 8
p.m. with the "family" calling group...

16/3,K/3 (Item 3 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

00297494

**Radio concentrator system capable of completing calls under congested
traffic.**

**Funkkonzentratorsystem mit Fahigkeit zur Vervollstandigung von Notrufen bei
Rufstauung.**

**Systeme de concentrateur radio capable d'etablir des appels d'urgence lors
de saturation de trafic.**

PATENT ASSIGNEE:

NEC CORPORATION, (236690), 7-1, Shiba 5-chome Minato-ku, Tokyo 108-01,
(JP), (applicant designated states: DE;GB;IT)

INVENTOR:

Sasaki, Yasutaka, c/o NEC Corporation 33-1, Shiba 5-chome, Minato-ku
Tokyo, (JP)

LEGAL REPRESENTATIVE:

VOSSIUS & PARTNER (100311), Postfach 86 07 67, D-81634 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 304955 A2 890301 (Basic)
EP 304955 A3 900613
EP 304955 B1 940112

APPLICATION (CC, No, Date): EP 88114048 880829;

PRIORITY (CC, No, Date): JP 87213253 870827; JP 87213257 870827; JP
87213258 870827

DESIGNATED STATES: DE; GB; IT

INTERNATIONAL PATENT CLASS (V7): H04Q-007/04; H04B-007/24;

ABSTRACT WORD COUNT: 220

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	2268
CLAIMS B	(German)	EPBBF1	1966

CLAIMS B	(French)	EPBBF1	2671
SPEC B	(English)	EPBBF1	4538
Total word count - document A			0
Total word count - document B			11443
Total word count - documents A + B			11443

...SPECIFICATION is to operations block 54 to transmit the ID of the assigned speech channel to **the** remote station on the control channel and **advances** to operations block 55 to connect the **subscriber** line interface circuit **11** of the **calling** subscriber to the assigned speech channel. Thus, control loops through blocks 50 to 55 when...

16/3,K/4 (Item 1 from file: 349)
 DIALOG(R)File 349:PCT FULLTEXT
 (c) 2006 WIPO/Univentio. All rts. reserv.

00830331 **Image available**

ENHANCED TELECOMMUNICATIONS SERVICES

DISPOSITIF ET PROCEDE SERVANT A FOURNIR DES SERVICES DE TELECOMMUNICATION AMELIORES

Patent Applicant/Assignee:

PULSAR COMMUNICATIONS INC, 8111 LBJ Freeway, Suite 1150, Dallas, TX 75251
 , US, US (Residence), US (Nationality)

Inventor(s):

LILJESTRAND Keith A, 3817 Pilot Drive, Plano, TX 75025, US,
 KINGSLEY Christopher G, 532 Arbor Brook Lane, Coppell, TX 75019, US,
 MYINT Jeffrey R, 3912 Pine Valley Drive, Plano, TX 75025, US,

Legal Representative:

RUDNICK Holly L (et al) (agent), Jenkins & Gilchrist, P.C., 1445 Ross
 Avenue, Suite 3200, Dallas, TX 75202-2799, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200163942 A2-A3 20010830 (WO 0163942)
 Application: WO 2001US6080 20010223 (PCT/WO US0106080)
 Priority Application: US 2000185204 20000225

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
 ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
 LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
 TR TT TZ UA UG UZ VN YU ZA ZW
 (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
 (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
 (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
 (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 13441

Fulltext Availability:

Detailed Description

Detailed Description

... can enter a

conference ID of their choosing and the date and time of the **conference** . Subscribers must provide **callers** with the **conference** ID in **advance** . Alternatively, the **subscriber** can provide the ANI of parties involved in the conference,

and when the ANI of...

16/3,K/5 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00804449

PERMISSION-BASED MARKETING OF EVENTS

COMMERCIALISATION D'EVENEMENTS FONDEE SUR DES AUTORISATIONS

Patent Applicant/Assignee:

EVENTME! INC, 457 FDR Drive A1007, New York, NY 10002, US, US (Residence)
, US (Nationality)

Inventor(s):

DETERING Dietmar, Hanenbrink 8, 33790 Halle, DE,
DETERING Volker, Hanenbrink 8, 33790 Halle, DE,

Legal Representative:

FRANK-MOLNIA David (agent), Dorries, Frank-Molnia & Pohlman, Postfach
221661, 80506 Munich, DE,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200137113 A2 20010525 (WO 0137113)

Application: WO 2000IB1651 20001114 (PCT/WO IB0001651)

Priority Application: US 99443081 19991118; US 2000568152 20000510

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

CA JP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English

Filing Language: English

Fulltext Word Count: 13608

Fulltext Availability:

Detailed Description

Detailed Description

... If the coordinator applies reservation features, he may also use the
invention to automatically prevent attendees of past events from
being repeatedly invited to similar events .

After the multi-person event, attendees may provide feedback about the
other attendees and the...

16/3,K/6 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00554949 **Image available**

EXPANDING INTRALUMINAL DEVICE

DISPOSITIF INTRALUMINAL DE DILATATION

Patent Applicant/Assignee:

WHITE Geoffrey H,

Inventor(s):

WHITE Geoffrey H,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200018322 A1 20000406 (WO 0018322)

Application: WO 99AU832 19990929 (PCT/WO AU9900832)

Priority Application: AU 986243 19980929

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG
US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU
TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG
CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 8492

Fulltext Availability:

Claims

Claim

... all of the saille length.

21 The intraluminal device according to any one of the **preceding**
claims,
wherein each **engagement member call** have a different first and
second
angular relationship to the body compared to that of...

16/3,K/7 (Item 4 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00418962

SYSTEM AND METHOD FOR IP-ACTIVATED CALL SETUP

**SYSTEME ET PROCEDE SERVANT A ETABLIR UN APPEL ACTIVE PAR PERIPHERIQUE
INTELLIGENT**

Patent Applicant/Assignee:

TELEFONAKTIEBOLAGET LM ERICSSON (publ),

Inventor(s):

ASTRoM Bo Arne Valdemar,
SVENNESSON Bjorn Arne,
SUMAR Gulamabbas,
SCHMERSEL Robert Johannes Bernardus,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9809423 A2 19980305

Application: WO 97SE1369 19970820 (PCT/WO SE9701369)

Priority Application: US 9624930 19960830; US 9624975 19960830; US
9624917 19960830; US 9624972 19960830; US 96725431 19961003

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU
IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL
PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN YU GH KE LS MW SD SZ UG
ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC
NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 9549

Fulltext Availability:

Detailed Description

Detailed Description

... providers have found that subscribers would like to have greater predictability and speed for their **conference call** setups. Also, some scheduled **participants** might like to receive automatic **advance** notification of their participation in a previously scheduled conference call. Other subscribers might desire to...

16/3,K/8 (Item 5 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00293427 **Image available**

AN APPARATUS AND METHOD FOR CREDIT BASED MANAGEMENT OF TELECOMMUNICATION ACTIVITY

APPAREIL ET PROCEDE DE GESTION DE TELECOMMUNICATIONS EN FONCTION DU CREDIT

Patent Applicant/Assignee:

CORAL SYSTEMS INC,

Inventor(s):

JOHNSON Eric A,

MAKARE Brian P,

HANDZEL Mark J,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9511576 A1 19950427

Application: WO 94US11906 19941019 (PCT/WO US9411906)

Priority Application: US 93866 19931019; US 94891 19941013

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU JP KE KG KP KR

KZ LK LR LT LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE SI SK TJ UA UZ

VN KE MW SD SZ AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF

CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 34824

Fulltext Availability:

Detailed Description

Detailed Description

... day 57 (108). The usage at day 58, therefore, would be likely to generate a **call velocity event** for this particular **subscriber** based on the subscriberfs pattern of **past** usage. Depending upon the occurrence of other events generated for the same subscriber, as discussed...

16/3,K/9 (Item 6 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00263790

AN APPARATUS AND METHOD FOR DETECTING POTENTIALLY FRAUDULENT TELECOMMUNICATION ACTIVITY

APPAREIL ET PROCEDE DE DETECTION D'USAGE POTENTIELLEMENT FRAUDULEUX DE SYSTEMES DE TELECOMMUNICATION

Patent Applicant/Assignee:

CORAL SYSTEMS INC,

Inventor(s):

JOHNSON Eric A,
LISS Michael D,
JENSEN Flemming B,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9411959 A1 19940526
Application: WO 93US10757 19931109 (PCT/WO US9310757)
Priority Application: US 92512 19921112

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AT AU BB BG BR BY CA CH CZ DE DK ES FI GB HU JP KP KR KZ LK LU LV MG MN
MW NL NO NZ PL PT RO RU SD SE SK UA UZ VN AT BE CH DE DK ES FR GB GR IE
IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 25267

Fulltext Availability:

Detailed Description

Detailed Description

... day 57 (108), The usage at day 58,
therefore,, would be likely to generate a **call** velocity
event for this particular **subscriber** based on the
subscriber 's pattern of **past** usage. Depending upon the
occurrence of other events generated for the same
subscriber, as discussed...

?

? show files; ds; save temp; logoff hold
File 35:Dissertation Abs Online 1861-2006/May
(c) 2006 ProQuest Info&Learning
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group
File 65:Inside Conferences 1993-2006/May 26
(c) 2006 BLDSC all rts. reserv.
File 2:INSPEC 1898-2006/May W3
(c) 2006 Institution of Electrical Engineers
File 144:Pascal 1973-2006/May W1
(c) 2006 INIST/CNRS
File 474:New York Times Abs 1969-2006/May 29
(c) 2006 The New York Times
File 475:Wall Street Journal Abs 1973-2006/May 26
(c) 2006 The New York Times
File 99:Wilson Appl. Sci & Tech Abs 1983-2006/Apr
(c) 2006 The HW Wilson Co.

Set	Items	Description
S1	9072	(EVENT? ? OR APPOINTMENT? ? OR MEETING? ? OR ENGAGEMENT? ? OR CONFERENCE? ?) (3N) (INVITATION? ? OR APPEAL? ? OR ASKING OR ATTRACTION? ? OR BEGGING OR BID??? OR CALL??? OR INVIT??? OR REQUEST? ? OR SOLICITATION? ?)
S2	155276	(POSITION?? OR LOCATION? ? OR POINT? ? OR AREA? ?) (7N) (INFO OR INFORMATION OR DATA)
S3	11010	S2(7N) (ACQUIR??? OR RECEIV??? OR ACCEPT??? OR GET OR GETTING OR OBTAIN?)
S4	5016	(MEMBER? ? OR MEMBERSHIP? ? OR PARTICIPANT? ? OR AFFILIATE? ? OR PARTICIPAT?R? ? OR REGISTRANT? ? OR REGISTERED OR ATTENDEE? ? OR INVITEE? ? OR ENROLLE?? OR SUBSCRIBER? ?) (7N) (ADVANCE? OR PRECED??? OR PRECEED??? OR AHEAD OR PAST)
S5	46	S4(7N) (CUSTOMER? ? OR CLIENT? ? OR OWNER? ? OR CONSUMER? - ?)
S6	223484	(INFO OR INFORMATION OR DATA) (7N) (SEND??? OR TRANSFER??? OR FORWARD??? OR PASS??? OR MOV??? OR TRANSMIT??? OR COMMUNICAT-???)
S7	561	AU=(MASHIMO, S? OR MASHIMO S? OR IKEMATSU, K? OR IKEMATSU - K? OR HATTA, H? OR HATTA H? OR HASEDA, H? OR HASEDA H?)
S8	0	S7 AND S1
S9	35	S1 AND S2
S10	32	RD (unique items)
S11	23	S10 NOT PY>2001
S12	15	S1 AND S4
S13	15	RD (unique items)
S14	12	S13 NOT PY>2001
S15	12	S14 NOT S11
S16	0	S15 AND S5
S17	0	S6 AND S4 AND S1

11/3,K/1 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01782652 ORDER NO: AADAA-INQ53879

The history of H-Judaic: An Internet-based network for post-secondary Jewish studies

Author: Hyman, Avi Jacob
Degree: Ed.D.
Year: 2000
Corporate Source/Institution: University of Toronto (Canada) (0779)
Source: VOLUME 61/11-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 4348. 223 PAGES
ISBN: 0-612-53879-6

...services are: a daily discussion forum (the H-Judaic listserv); a regular weekly newsletter with **information** on **positions**; **conference** announcements; **calls** -for-papers and other professional issues; a book review service; and a website. Although the...

11/3,K/2 (Item 2 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01728232 ORDER NO: AADAA-I9954548

A qualitative and quantitative analysis of the information needs of alumni donors to Wayne State University (Michigan)

Author: Ritzenhein, Donald Neil
Degree: Ph.D.
Year: 1999
Corporate Source/Institution: Wayne State University (0254)
Source: VOLUME 61/01-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 12. 134 PAGES

...include knowing the impact of their gifts, how much is used for administration, annual reports, **invitations** to **events**, needs of the university, how much is raised from alumni, honor rolls and invitations to join the Alumni Association. Donors preferred receiving **information** from **area** and university newsletters over websites, e-mail, and face-to-face contacts with students and...

11/3,K/3 (Item 3 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01649511 ORDER NO: AAD98-37939

"EVERY STORY I THINK OF IT COMES FROM SOMETHING!": AN EXAMINATION OF VOICE IN TEXTS COMPOSED BY FOUR FIFTH-GRADE WRITERS

Author: CORMAN, LAURA WOOD
Degree: PH.D.
Year: 1998
Corporate Source/Institution: THE UNIVERSITY OF TEXAS AT AUSTIN (0227)
Source: VOLUME 59/06-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 1949. 429 PAGES

...artifacts from case study subjects.

Using qualitative data analysis techniques (Bogdan and Biklen, 1982), the **data** were analyzed in relation to three **areas** of interest: (1) what were the aspects of this classroom that supported and extended writing...

...during text composition. Talk, which was important to these four writers, served each one differently, **inviting** a reconsideration of **conference** based talk used in traditional Writer's Workshop models.

11/3,K/4 (Item 4 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01522024 ORDER NO: AAD97-01462

ECONOMETRIC ANALYSIS OF IRREGULARLY-SPACED TRANSACTION DATA USING A NEW CLASS OF ACCELERATED FAILURE TIME MODELS WITH APPLICATIONS TO FINANCIAL TRANSACTION DATA

Author: RUSSELL, JEFFREY R.
Degree: PH.D.
Year: 1996
Corporate Source/Institution: UNIVERSITY OF CALIFORNIA, SAN DIEGO (0033)
Source: VOLUME 57/08-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 3598. 121 PAGES

...self-exciting processes. Because the model focuses on intertemporal correlations of the time intervals between **events** it is **called** the Autoregressive Conditional Duration (ACD) model. Asymptotic QMLE properties are developed as a corollary to...

...IBM data analyzed; both deterministic time-of-day effects and stochastic effects are important. The **data** are examined from a market microstructure **point** of view.

The second chapter applies the ACD model to foreign exchange prices quotations. Results...

11/3,K/5 (Item 5 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01452306 ORDER NO: AADAA-I9542680

INTER-EVENT DISTANCE METHODS FOR THE STATISTICAL ANALYSIS OF SPATIAL POINT PROCESSES

Author: COLLINS, LINDA BRANT
Degree: PH.D.
Year: 1995
Corporate Source/Institution: THE UNIVERSITY OF CHICAGO (0330)
Source: VOLUME 56/08-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 4408. 76 PAGES

...accurate approximation to the sampling variability in an existing kernel density estimate of the inter- **event** distance density (**called** the product density), and will provide a data-driven bandwidth selector for the kernel density...

...estimate of the product density forms a natural descriptive statistic for second order interactions in **point** process **data** . Kernel density

estimates for the product density have been proposed, but the suggested data-driven...

11/3,K/6 (Item 6 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01194425 ORDER NO: AADDX-93898

A PERFORMANCE ANALYSIS OF THE FDDI LOCAL AREA NETWORK PROTOCOL FOR MULTISERVICE INTEGRATION (FIBER DISTRIBUTED DATA INTERFACE)

Author: WATSON, ROBERT MARK

Degree: PH.D.

Year: 1991

Corporate Source/Institution: COUNCIL FOR NATIONAL ACADEMIC AWARDS
(UNITED KINGDOM) (0935)

Source: VOLUME 52/07-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 3820. 321 PAGES

A PERFORMANCE ANALYSIS OF THE FDDI LOCAL AREA NETWORK PROTOCOL FOR MULTISERVICE INTEGRATION (FIBER DISTRIBUTED DATA INTERFACE)

...of this work has been to investigate the performance of the 100 Mbps Fibre Distributed Data Interface (FDDI) High-speed Local Area Network (HSLAN) for multiservice applications. There are many high-speed LANs being developed; FDDI is...

...protocol simulator, which relates closely to the OSI model, has been developed using a discrete event simulation language called SIMSCRIPT. Thorough validation, using existing analytical techniques, has been undertaken. The analysis of the protocol...

11/3,K/7 (Item 7 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01170624 ORDER NO: AAD91-23688

STRATIGRAPHIC CORRELATION AS A CONSTRAINED OPTIMIZATION PROBLEM (SIMULATED ANNEALING, TIME CORRELATION, QUANTITATIVE STRATIGRAPHY)

Author: KEMPLE, WILLIAM GLENN

Degree: PH.D.

Year: 1991

Corporate Source/Institution: UNIVERSITY OF CALIFORNIA, RIVERSIDE (0032)

Source: VOLUME 52/03-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 1532. 201 PAGES

...transpired on the land surface, and in the seas, as it evolved. To recover this information, geologists match up strata from different locations that formed at the same time. This matching process is called stratigraphic correlation, it requires...

...some arguments for not treating the problem as a formal maximum likelihood estimation. In either event the mathematical optimization calls for methods from operations research; indeed the problem is NP complete in the operations research...

11/3,K/8 (Item 1 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

04198616
Con il radiomobile hi-tech in arrivo le telefonate a tre
ITALY - CELLULAR TELECOM MARKET SEES RAPID GROWTH
Sole 24 Ore (ISO) 7 April 1991 p6
Language: Italian

... to total 436k by end-91. Sip (Italy), state telecom company, is to introduce forwarding, **conference** and **call** waiting services for cellular users and will launch its GSM-standard system in 1991. The...

... a local area. Sip also plans to experiment 1.800 MHz networks in large urban **areas** and Telepoint. Source includes **data** on cellular subscribers in Italy for the period 1989-91 and density of cellular telephones...

11/3,K/9 (Item 2 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

04004002
AT&T IN RENEWED ATTACK ON NCR
US - AT&T IN RENEWED ATTACK ON NCR
Times (TS) 2 January 1991 p30

... replace NCR's board of directors. Support from some 17 mil shares is needed to **call** the **meeting** while backing from 57 mil shares will be necessary to replace the 13-member NCR...

... expected to take place as analysts forecast that AT&T will gain sufficient votes to **call** for its **meeting**.**

PRODUCT: Electronic Point of Sale SystemsMainframe ComputersMicrocomputers
Local **Area** Network Equip

11/3,K/10 (Item 3 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

00968283
AT&T GETS OLIVETTI MANAGEMENT TO BOOST COMPUTER BUSINESS
US - AT&T GETS OLIVETTI MANAGEMENT TO BOOST COMPUTER BUSINESS
Wall Street Journal Europe (WSJ) 23 March 1987 p5

Vittorio Cassoni is to hold a news **conference**, in a **bid** to improve AT&T's credibility in supply of computers. Chairman of AT&T, James...

PRODUCT: MicrocomputersLocal **Area** Network Equip

11/3,K/11 (Item 1 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

08492864 INSPEC Abstract Number: B2003-02-6210L-148, C2003-02-6150N-042

Title: Adaptive interaction for enabling pervasive services
 Author(s): Samulowitz, M.; Michahelles, F.; Linnhoff-Popien, C.
 Author Affiliation: Corp. Technol., Siemens AG, Germany
 Conference Title: Proceedings Second ACM International Workshop on Data Engineering for Wireless and Mobile Access. MobiDE 2001 p.20-6
 Editor(s): Banerjee, S.; Chrysanthis, P.K.; Pitoura, E.
 Publisher: ACM, New York, NY, USA
 Publication Date: 2001 Country of Publication: USA xi+113 pp.
 ISBN: 1 58113 412 6 Material Identity Number: XX-2002-03007
 U.S. Copyright Clearance Center Code: 1-58113-412-6/01/07...\$5.00
 Conference Title: Proceedings Second ACM International Workshop on Data Engineering for Wireless and Mobile Access
 Conference Sponsor: ACM
 Conference Date: 20 May 2001 Conference Location: Santa Barbara, CA, USA
 Language: English
 Subfile: B C
 Copyright 2003, IEE

...Abstract: our approach is that the system selects and executes services taking into account arbitrary contextual information (e.g. **location** or preferences). Our architecture is based on an adaptive service interaction scheme; individual service requests...

... network addresses. The execution of selected services may be deferred, and triggered by a specific **event**. Service **requests** carry the context of their use, therefore our system works well in environments with intermittent...

11/3,K/12 (Item 2 from file: 2)
 DIALOG(R)File 2:INSPEC
 (c) 2006 Institution of Electrical Engineers. All rts. reserv.

07784308 INSPEC Abstract Number: B2001-01-6210L-120, C2001-01-5620W-063
Title: Detecting a network failure
 Author(s): Kleinberg, J.
 Author Affiliation: Dept. of Comput. Sci., Cornell Univ., Ithaca, NY, USA
 Conference Title: Proceedings 41st Annual Symposium on Foundations of Computer Science p.231-9
 Publisher: IEEE Comput. Soc, Los Alamitos, CA, USA
 Publication Date: 2000 Country of Publication: USA xiv+687 pp.
 ISBN: 0 7695 0850 2 Material Identity Number: XX-2000-02812
 U.S. Copyright Clearance Center Code: 0 7695 0850 2/2000/\$10.00
 Conference Title: Proceedings 41st Annual Symposium on Foundations of Computer Science
 Conference Sponsor: IEEE Comput. Soc. Tech. Committee on Math. Found. Comput
 Conference Date: 12-14 Nov. 2000 Conference Location: Redondo Beach, CA, USA
 Language: English
 Subfile: B C
 Copyright 2000, IEE

...Abstract: an analytical level. How reliable are the results? How much does the choice of measurement **locations** affect the aggregate **information** one infers about the network? We describe algorithms that yield provable guarantees for a particular...

... each at least an epsilon fraction of the network, are disconnected from one another. We **call** such an **event** an (epsilon ,k) partition. One method for detecting such events would be to place "agents..."

11/3,K/13 (Item 3 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06309679 INSPEC Abstract Number: B9608-6210R-023, C9608-6130M-020

Title: Personal mobility for multimedia services in the Internet

Author(s): Schulzrinne, H.

Author Affiliation: GMD Fokus, Germany

Conference Title: Interactive Distributed Multimedia Systems and Services. European Workshop IDMS '96. Proceedings p.143-61

Editor(s): Butscher, B.; Moeller, E.; Pusch, H.

Publisher: Springer-Verlag, Berlin, Germany

Publication Date: 1996 Country of Publication: West Germany xi+333 pp.

ISBN: 3 540 60938 5 Material Identity Number: XX96-00626

Conference Title: Interactive Distributed Multimedia Systems and Services. European Workshop IDMS'96

Conference Date: 4-6 March 1996 Conference Location: Berlin, Germany

Language: English

Subfile: B C

Copyright 1996, IEE

...Abstract: can be accomplished for multimedia services, by using existing Internet protocols. We describe a multimedia **call** / **conference** setup protocol that provides personal videophone addresses which are independent of the workstation a called...

... is set up to use the existing Internet e-mail address as a videophone address. **Location** and call-handling **information** is kept at the subscriber's home site for improved access and privacy.

...Identifiers: multimedia **call** / **conference** setup protocol...

... **location information** ;

11/3,K/14 (Item 4 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

05403686 INSPEC Abstract Number: C9306-7840-012

Title: Extracting area objects from raster image data

Author(s): Riekert, W.-F.

Author Affiliation: Siemens Nixdorf Informationssysteme AG, Munich, Germany

Journal: IEEE Computer Graphics and Applications vol.13, no.2 p. 68-73

Publication Date: March 1993 Country of Publication: USA

CODEN: ICGADZ ISSN: 0272-1716

Language: English

Subfile: C

Title: Extracting area objects from raster image data

...Abstract: data in a strictly sequential order. Processing takes place only if certain color changes, also called **events** , occur. Each **event**

triggers a well-defined sequence of simple actions.

11/3,K/15 (Item 5 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

04014785 INSPEC Abstract Number: A87145621

Title: Gravity waves and convection in Colorado during July 1983

Author(s): Einaudi, F.; Clark, W.L.; Fua, D.; Green, J.L.; VanZandt, T.E.

Author Affiliation: Sch. of Geophys. Sci., Georgia Inst. of Technol.,
Atlanta, GA, USA

Journal: Journal of the Atmospheric Sciences vol.44, no.11 p.
1534-53

Publication Date: June 1987 Country of Publication: USA

CODEN: JAHSAK ISSN: 0022-4928

U.S. Copyright Clearance Center Code: 0022-4928/87/\$4.25+0.25

Language: English

Subfile: A

...Abstract: authors have carried out an experiment in northeast Colorado during July and August, 1983, utilizing **data** from several program **areas** in NOAA. Pressure **data** from the PROFS mesonetwork of microbarograph stations were combined with velocity profiles from the Wave Propagation Laboratory UHF wind profiler (ST) radar at Stapleton Airport in Denver and convective cell **location data** from the NWS Limon weather radar. Several events were clearly visible in the microbarograph data, from which four (**called Events A, B, C and D**) in late July were selected for further study. These events...

11/3,K/16 (Item 6 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

03241478 INSPEC Abstract Number: B84026790, C84022519

Title: CHILL: facilities for concurrency

Author(s): Smedema, C.H.

Author Affiliation: Philips & MBLE Associates, Brussels, Belgium

Conference Title: Proceedings COMPSAC 83: The IEEE Computer Society's
Seventh International Computer Software and Applications Conference p.
148-9

Publisher: IEEE Comput. Soc. Press, Silver Spring, MD, USA

Publication Date: Nov. 1983 Country of Publication: USA xxi+648 pp.

ISBN: 0 8186 0509 x

U.S. Copyright Clearance Center Code: 0730-3157/83/0000/0148\$01.00

Conference Sponsor: IEEE

Conference Date: 7-11 Nov. 1983 Conference Location: Chicago, IL, USA

Language: English

Subfile: B C

...Abstract: a language for programming of telecommunication switching systems. These mechanisms take place: (1) through shared **data areas**, namely regions together with associated operations on queues **called events**; (2) through a mailbox-type mechanism called buffers; and (3) through a kind of communication...

...Identifiers: shared **data areas**;

11/3,K/17 (Item 7 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

03224172 INSPEC Abstract Number: B84021259
Title: Postal and technological telecommunication systems
Author(s): Kovacs, A.
Author Affiliation: Budavox Telecommunication Foreign Trading Co. Ltd.,
Budapest, Hungary
Journal: Budavox Telecommunication Review no.4 p.1-14
Publication Date: 1983 Country of Publication: Hungary
CODEN: BUTRAR ISSN: 0007-2907
Language: English
Subfile: B

...Abstract: introduces the scope of the services established with the goal of more and more perfect **meeting** of users' **requests**. **Information** is also given on the **areas** in which delivery of turn-key establishments is undertaken. Moreover, a brief description of the...

11/3,K/18 (Item 8 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

01608726 INSPEC Abstract Number: A74017672
Title: Anomalies, events, fronts, inversions and ribbons in CUE-I: A description of the Oregon upwelling regime
Author(s): Huyer, A.
Author Affiliation: Marine Sci. Environment Canada, Ottawa, Ont., Canada
Journal: EOS Transactions of the American Geophysical Union vol.54,
no.11 p.1116
Publication Date: Nov. 1973 Country of Publication: USA
CODEN: EOSTAJ ISSN: 0096-3941
Conference Title: American Geophysical Union 1973 Fall Annual Meeting
(abstracts only)
Conference Sponsor: American Geophys. Union
Conference Date: 10-13 Dec. 1973 Conference Location: San Francisco,
CA, USA
Language: English
Subfile: A

...Abstract: give a more complete picture of the upwelling regime than has been available before. The **data** can be examined from a great many **points** of view, and at various length and time scales. Only phenomena with periods longer than...

...Changes in the regime observed during a two-week period of variable wind (a so- **called event**) are compared to those observed as the season progresses. The observed regime is compared to...

11/3,K/19 (Item 1 from file: 144)
DIALOG(R)File 144:Pascal
(c) 2006 INIST/CNRS. All rts. reserv.

13769244 PASCAL No.: 98-0481972
Autoregressive conditional duration : A new model for irregularly spaced

transaction data

ENGLE R F; RUSSELL J R
Dept. of Economics, University of California, San Diego, 9500 Gilman Dr.,
La Jolla, CA 92093-0508, United States; Grad. School of Business,
University of Chicago, 1101 E. 58th St., Chicago, IL 60637, United States
Journal: Econometrica, 1998, 66 (5) 1127-1162
Language: English

Copyright (c) 1998 INIST-CNRS. All rights reserved.

...compared with other self-exciting processes. Because the model focuses on the expected duration between **events**, it is **called** the autoregressive conditional duration (ACD) model. Asymptotic properties of the quasi maximum likelihood estimator are...

English Descriptors: Time series analysis; Random processes; **Point** process; Arrival process; Autoregressive model; Maximum likelihood; **Data** analysis; Financial data; ARCH model

11/3,K/20 (Item 2 from file: 144)
DIALOG(R)File 144:Pascal
(c) 2006 INIST/CNRS. All rts. reserv.

13422328 PASCAL No.: 98-0115925
Multicast transport protocols: a survey and taxonomy
OBRACZKA K
Univ of Southern California, Unknown
Journal: IEEE Communications Magazine, 1998, 36 (1) 94-102
Language: English

English Descriptors: Taxonomy; Multicast transport protocols; Application layer framing; Application; Wide **area** networks; **Conference calls**; Real time systems; **Data** communication systems; Data acquisition; Network protocols

11/3,K/21 (Item 3 from file: 144)
DIALOG(R)File 144:Pascal
(c) 2006 INIST/CNRS. All rts. reserv.

12951637 PASCAL No.: 97-0226962
Identifying failure through locations of acoustic emission
Emerging technologies in geotechnical engineering
LABUZ J F; DAI S T; SHAH K R
Department of Civil Engineering, University of Minnesota, Minneapolis, Minn. 55455, United States; Department of Civil Engineering, Cornell University, Ithaca, N.Y. 14853, United States
Transportation Research Board, Washington, D.C. 20418, United States.
Transportation Research Board TRB. Annual Meeting, 75 (New York NY USA) 1996-01
Journal: Transportation research record, 1996 (1526) 104-111
Language: English

Copyright (c) 1997 INIST-CNRS. All rights reserved.

... and propagates, transient elastic waves are emitted from the sudden release of energy. These microseismic **events** are **called** acoustic

emission (AE). The acoustic sources can be located through the first arrival of the waveform, the P-wave component, recorded by an appropriate **data** acquisition system. The source **location** can help identify the eventual failure plane well before it is visible. In this study...

11/3,K/22 (Item 4 from file: 144)
DIALOG(R) File 144:Pascal
(c) 2006 INIST/CNRS. All rts. reserv.

10383409 PASCAL No.: 92-0586871

The role of significant life events in discriminating help-seeking among illicit drug users

POWER R; HARTNOLL R; CHALMERS C

Univ. London, charing cross westminster medical school, cent. res. drugs health behaviour, London SW6, United Kingdom

Journal: International journal of the addictions, 1992, 27 (9) 1019-1034
Language: English

... use, social functioning, and emotional and interpersonal functioning. A range of objective and self-reported **information** was collected regarding each life **area** covering the 12 months prior to interview. Analysis revealed that the agency group experienced a...

English Descriptors: Drug addiction; Alcoholism; Therapeutical **request** ;
Therapeutic assistance; Life **events** ; Social environment; Social adaptation; Human; Treatment

11/3,K/23 (Item 1 from file: 474)
DIALOG(R) File 474:New York Times Abs
(c) 2006 The New York Times. All rts. reserv.

00331723 NYT Sequence Number: 096293721029

(Calif college student R Johnson, acknowledging that he worked for D H Segretti collecting information about pol activities in his area , says Segretti told him in several telephone calls and meetings to gather information about small radical community in San Diego that was planning to stage demonstrations at Repub Natl Conv, int)

New York Times, Col. 3, Pg. 56
Sunday October 29 1972

(Calif college student R Johnson, acknowledging that he worked for D H Segretti collecting information about pol activities in his area , says Segretti told him in several telephone calls and meetings to gather information about small radical community in San Diego that was planning to stage...

?